

2044
1867x

Arnold Arboretum Library

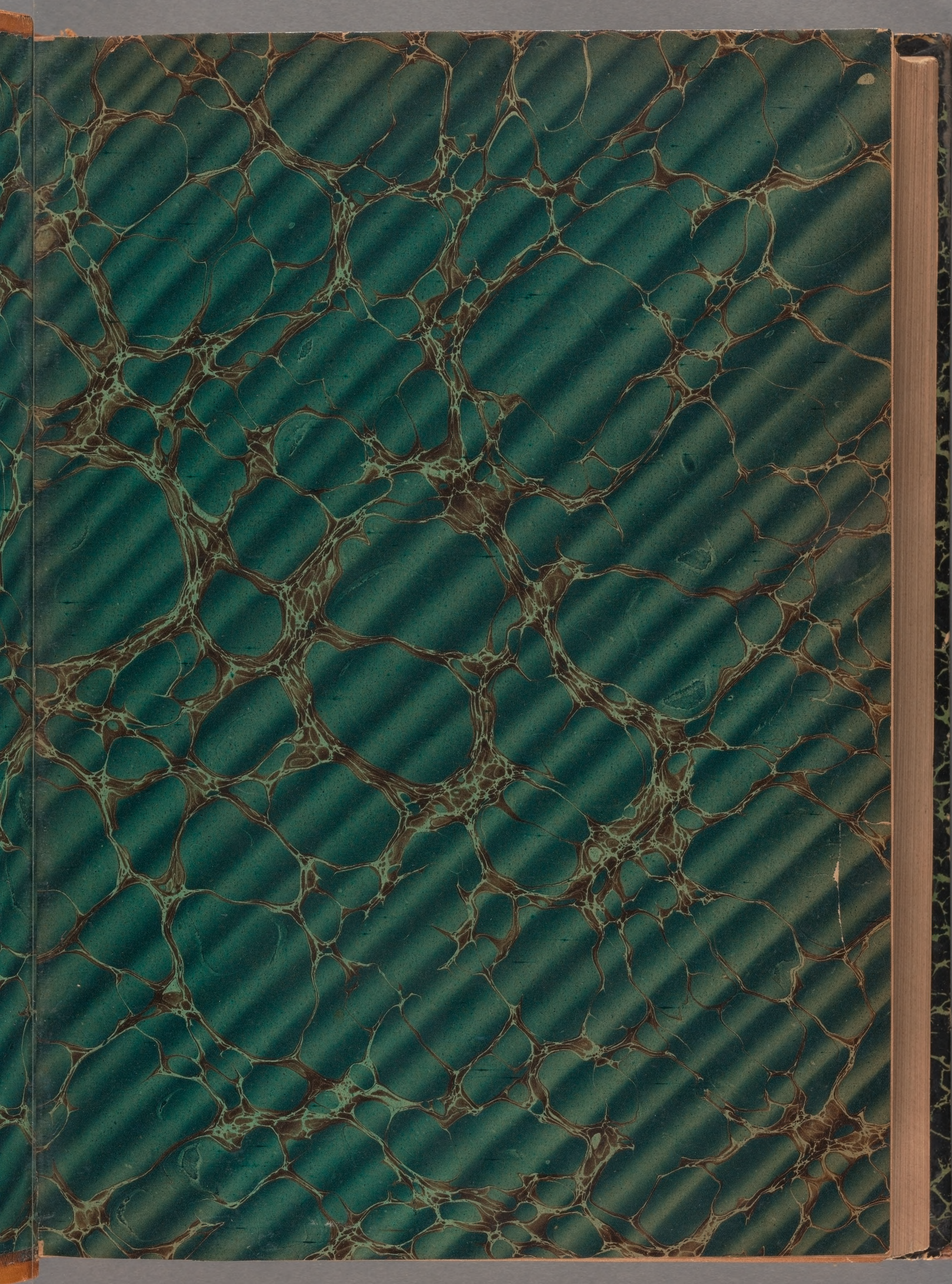
QK
313
.C87
1867x
v. 14

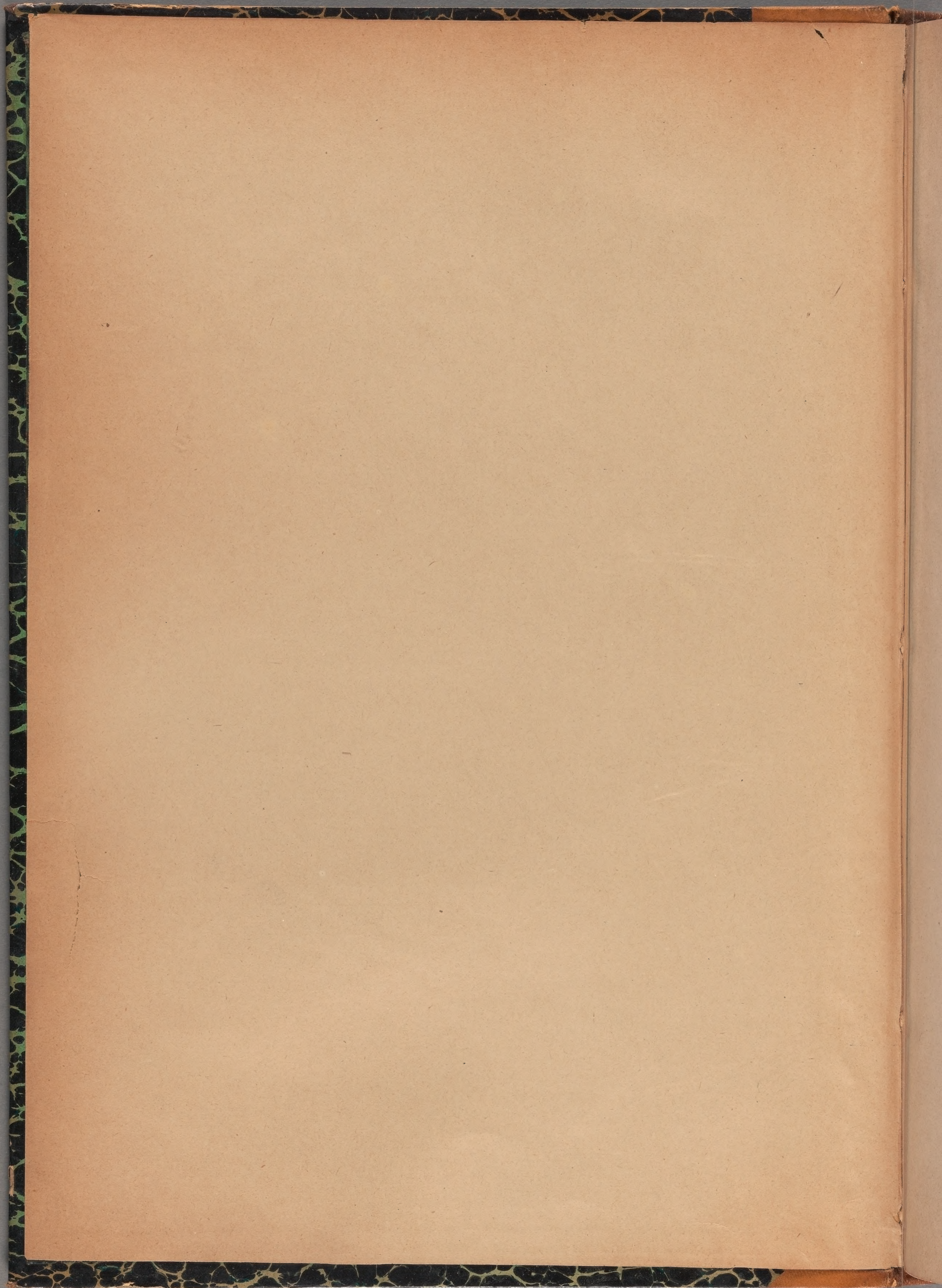


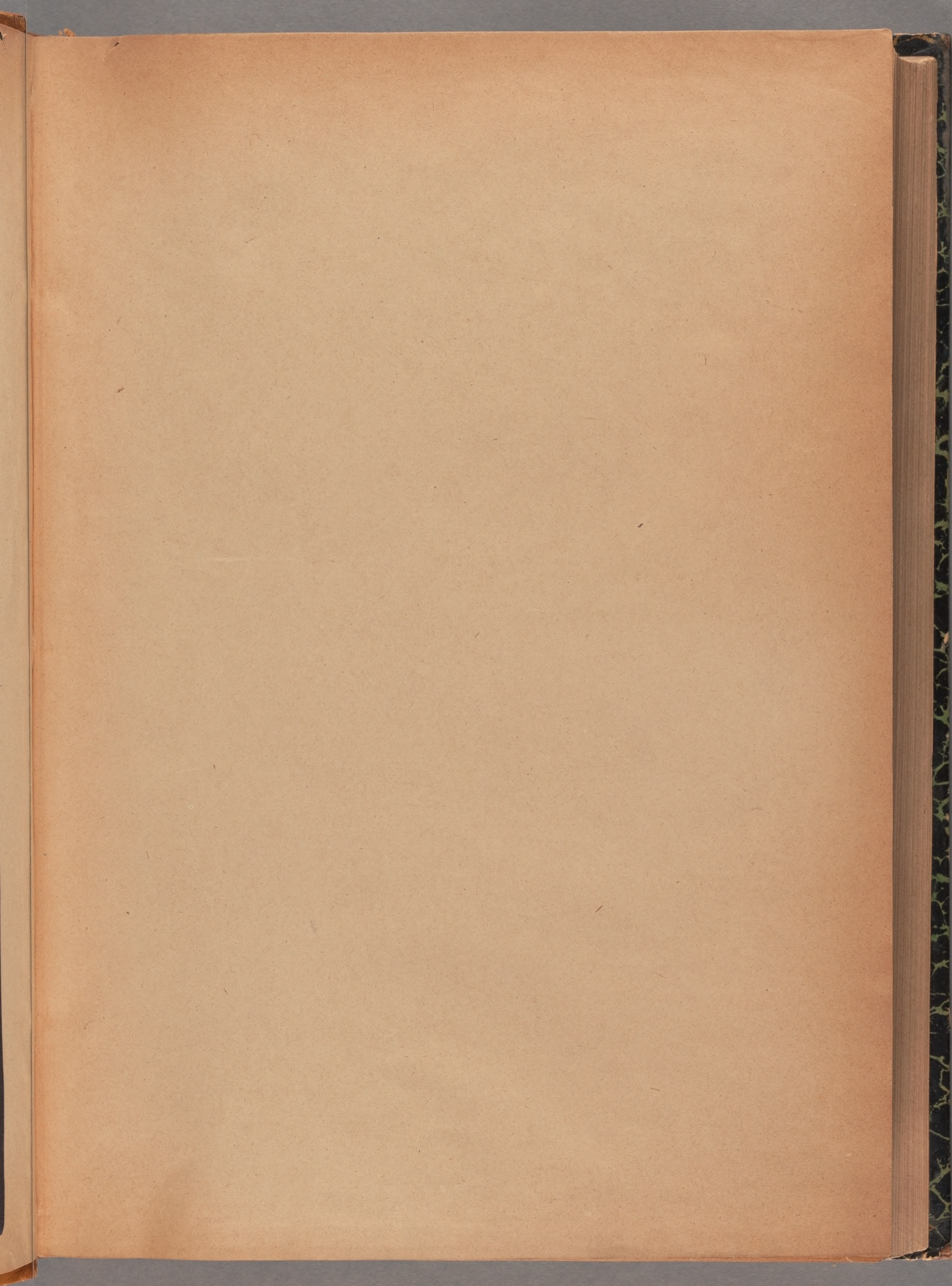
THE GIFT OF
FRANCIS SKINNER
OF DEDHAM

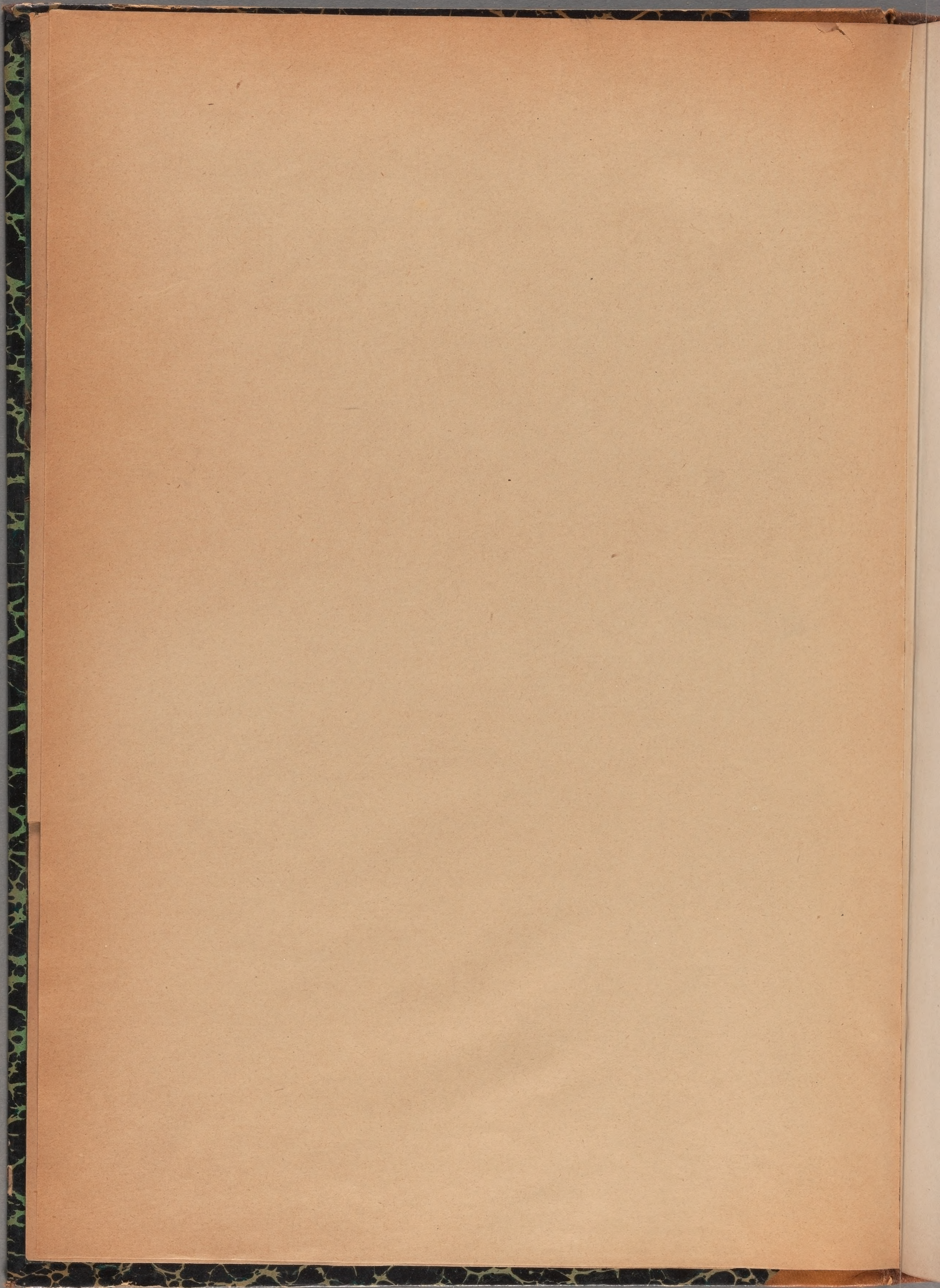
IN MEMORY OF
FRANCIS SKINNER
(H. C. 1862)

Received *Jan. 1910.*









147
PROCÉDÉ DE REPRODUCTION DIT PHYTOXYGRAPHIQUE.

HERBIER
DE LA
FLORE FRANÇAISE

PAR
M. L. CUSIN

AIDE-NATURALISTE AU JARDIN BOTANIQUE DE LYON.

Publié sous le patronage du Service du Parc et des Jardins de la ville de Lyon.

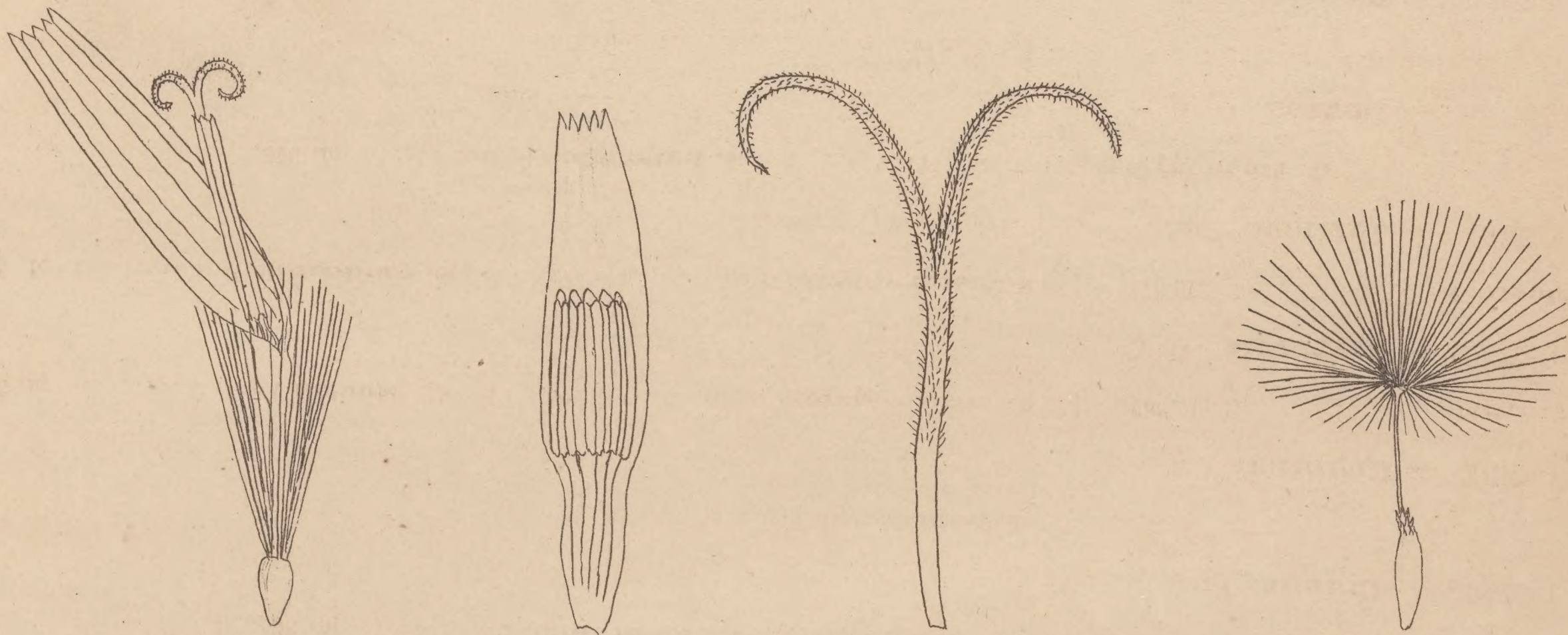
LYON

1874

ARNOLD ARBORETUM
HARVARD UNIVERSITY

Sous-Famille 2. — LIGULIFLORES.

Capitules à fleurs toutes hermaphrodites, fendues en long et disposées en languettes à 5 dents. Style non renflé ni articulé, à branches filiformes et portant les papilles stygmatisques sur leur moitié supérieure.



83° GENRE. — Catananchoe Vaill.

C. caerulea L..... pl. 402.

84° GENRE. — Cichorium L.

C. Intybus L..... pl. 403-404. | *C. divaricatum* Schoussb... pl. 403.

85° GENRE. — Tolpis Gaertn.

T. barbata Willd..... pl. 406. | *T. virgata* Bert pl. 407.

86° GENRE. — Hedypnois Tourn.

H. polymorpha D. C.... pl. 408-409.

87° GENRE. — Hyoseris Juss.

H. scabra L..... pl. 410. | *H. radiata* L..... pl. 411.

88° GENRE. — Rhagadiolus Tourn.

R. stellatus D. C..... pl. 412-414.

89° GENRE. — Arnoseris Gaertn.

A. pusilla Gaertn pl. 415.

90° GENRE. — Aposeris Neck.

A. foetida Less..... pl. 416.

91° GENRE. — Lampsana L.

L. communis L..... pl. 417.

92° GENRE. — Hypochaeris L.

H. glabra L..... pl. 418-420.
H. radicata L..... 421.

H. pinatifida Cyr..... pl. 422.
H. maculata L..... 423.

H. uniflora Vill..... pl. 424.

93° GENRE. — Seriola L.

S. aetnensis L..... pl. 425.

94° GENRE. — Robertia D. C.

R. taraxacoides D. C..... pl. 426.

95^e GENRE. — *Thrincia* Roth.

T. hirta Roth..... pl. 427. | *T. hispida* Roth..... pl. 428. | *T. tuberosa* D. C..... pl. 429.

96 GENRE. — *Leontodon* L.

L. autumnalis L..... pl. 430-431. | *L. proteiformis* Vill.... pl. 435-437. | *L. crispus*..... 440.
L. Taraxaci Lois..... 432. | *L. alpinus* Vill..... 438.
L. pyrenaicus Gou..... 433-434. | *L. Villarsii* Lois 439.

97^e GENRE. — *Picris* Juss.

P. Spengeriana Lamk..... pl. 444. | *P. stricta* Jord pl. 443. | *P. Villarsii* Lois 445.
P. pauciflora Willd..... 442. | *P. hieracioides* L..... pl. 444.

98^e GENRE. — *Helminthia* Juss.

H. echlioides Gærtn..... pl. 448.

99^e GENRE. — *Urospermum* Juss.

U. Dalechampii Desf..... pl. 449. | *U. picroides* Desf..... pl. 450-451.

100^e GENRE. — *Scorzonera* L.

S. hirsuta L..... pl. 452. | *S. humilis* L..... 455. | *S. hispanica* L..... pl. 458-459.
S. purpurea L..... 453. | *S. parviflora*..... 456.
S. austriaca Willd..... 454. | *S. aristata* Ram..... 457.

101^e GENRE. — *Podospermum* D. C.

P. laciniatum D. C..... pl. 460-461. | *P. decumbens* G. G..... pl. 462-463.

102^e GENRE. — *Tragopogon* L.

T. pratensis L..... pl. 464. | *T. stenophyllus* Jord..... pl. 467. | *T. major* Jacq..... pl. 470.
T. orientalis L..... 465. | *T. porrifolius* L..... 468. | *T. dubius* Vill..... 471.
T. crocifolius L..... 466. | *T. australis* Jord..... 469.

103^e GENRE. — *Geropogon* L.

G. glabrum L..... pl. 473.

104^e GENRE. — *Chondrilla* L.

C. juncea L..... pl. 474-475.

105^e GENRE. — *Willemetia* Neck.

W. apargioides Cass..... pl. 476. | *W. prenanthoides* G. G... pl. 477.

106^e GENRE. — *Taraxacum* Juss.

T. officinale Wig..... pl. 478. | *T. laevigatum* D. C..... pl. 482. | *T. udum* Jord..... pl. 487.
T. rubrinerve Jord..... 479. | *T. erythrospermum* Andrž. 483. | *T. palustre* D. C..... 488.
T. maculatum Jord..... 480. | *T. gymnanthum*..... 485.
T. affine Jord..... 481. | *T. obovatum* D. C..... 486.

107^e GENRE. — *Lactuca* L.

L. ramosissima G. G..... pl. 489. | *L. scariola* L..... pl. 494-495. | *L. muralis* Fress..... pl. 500.
L. viminea Link..... 490. | *L. virosa* L..... 496. | *L. Plumieri* G. G..... 501.
L. chondrillaeflora Bor.... 491. | *L. sativa* L..... 497-498. | *L. perennis* L..... 502-503.
L. saligna L..... 492-493. | *L. Chaxii* Vill..... 499. | *L. tenerrima* Pourr..... 504.

108^e GENRE. — *Prenanthes* L.

P. purpurea L..... pl. 505-506.

109^e GENRE. — *Sonchus* L.

S. tenerrimus L..... pl. 507. | *S. asper* Vill..... 510. | *S. maritimus* L..... pl. 514.
S. pectinatus D. C..... 508. | *S. glaucescens* Jord..... 511. | *S. palustris* L..... 515.
S. oleraceus L..... 509. | *S. arvensis* L..... 513.

110^e GENRE. — *Mulgedium* Cass.

M. alpinum Less..... pl. 516.

111° GENRE. — *Picridium* Desf.

P. vulgare Desf pl. 517.

112° GENRE. — *Zacintha* Tourn.

Z. verrucosa Goertn pl. 518.

113° GENRE. — *Pterotheca* Cass.

P. nemausensis Cass pl. 519.

114° GENRE. — *Crepis* L.

C. taraxacifolia Thuill pl. 521.
C. recognita Hall 522.
C. erucæfolia G. G. 523.
C. setosa Hall 524.
C. leontodontoides All. 527.
C. Suffreniana Lloyd 528.
C. bellidifolia Lois 529.
C. foetida L 530.

C. albida Vill pl. 531.
C. bulbosa Cass 532.
C. aurea Cass 533.
C. præmorsa Tausch 534.
C. biennis L 535.
C. nicæensis Balb 536.
C. virens Vill 537-540.
C. tectorum L 541.

C. pulchra L 542.
C. pygmaea L 543.
C. lampsanoides Frol 544.
C. succisæfolia T 545.
C. blattaroides Vill 546.
C. grandiflora T 547.
C. chlorantha Frol 547(bis).

115° GENRE. — *Soyeria* Monn.

S. montana M pl. 548. | *S. paludosa* God pl. 549.

116° GENRE. — *Hieracium* L.

H. Pilosella L pl. 550-552.
H. Schultesii Sch 553.
H. bitense Sci 558.
H. fallacinum Sch 556.
H. aurantiacum L 558-559.
H. Auricula L 560.
H. pratense T 561.
H. præaltum Vill 562.
H. florentinum All 563.
H. pumilum Lap 564.
H. glaciale Lachm 565.
H. cymosum L 566.
H. sabinum Sci 567.
H. staticæfolium Vill 568.
H. leucophænum G. G. 569.
H. glaucum All 570-571.
H. glaucopsis G. G. 573.
H. subnivale G. G. 574.
H. glanduliferum Hopp 575-576.
H. pilliferum Hopp 577.
H. villosum L 578-579.

H. glabratum Hopp 580.
H. speciosum Horn 581.
H. saxatile Vill 582.
H. sericeum Lap 583.
H. mixtum Frol 584.
H. cerinthoides L 585-586.
H. vogesiacum M 587.
H. alatum Lap 591.
H. alpinum L 592.
H. pseudo-cerinthe K. 593.
H. amplexicaule L 594.
H. pulmonarioides Vill 595.
H. lanatum Vill 596.
H. andryaloides Vill 597.
H. Kochianum Jord 598.
H. rupestre All 601.
H. lævicaule Jord 606.
H. murorum L 610-617.
H. fragile Jord 618.
H. umbrosum Jord 619.
H. commixtum Jord 620.

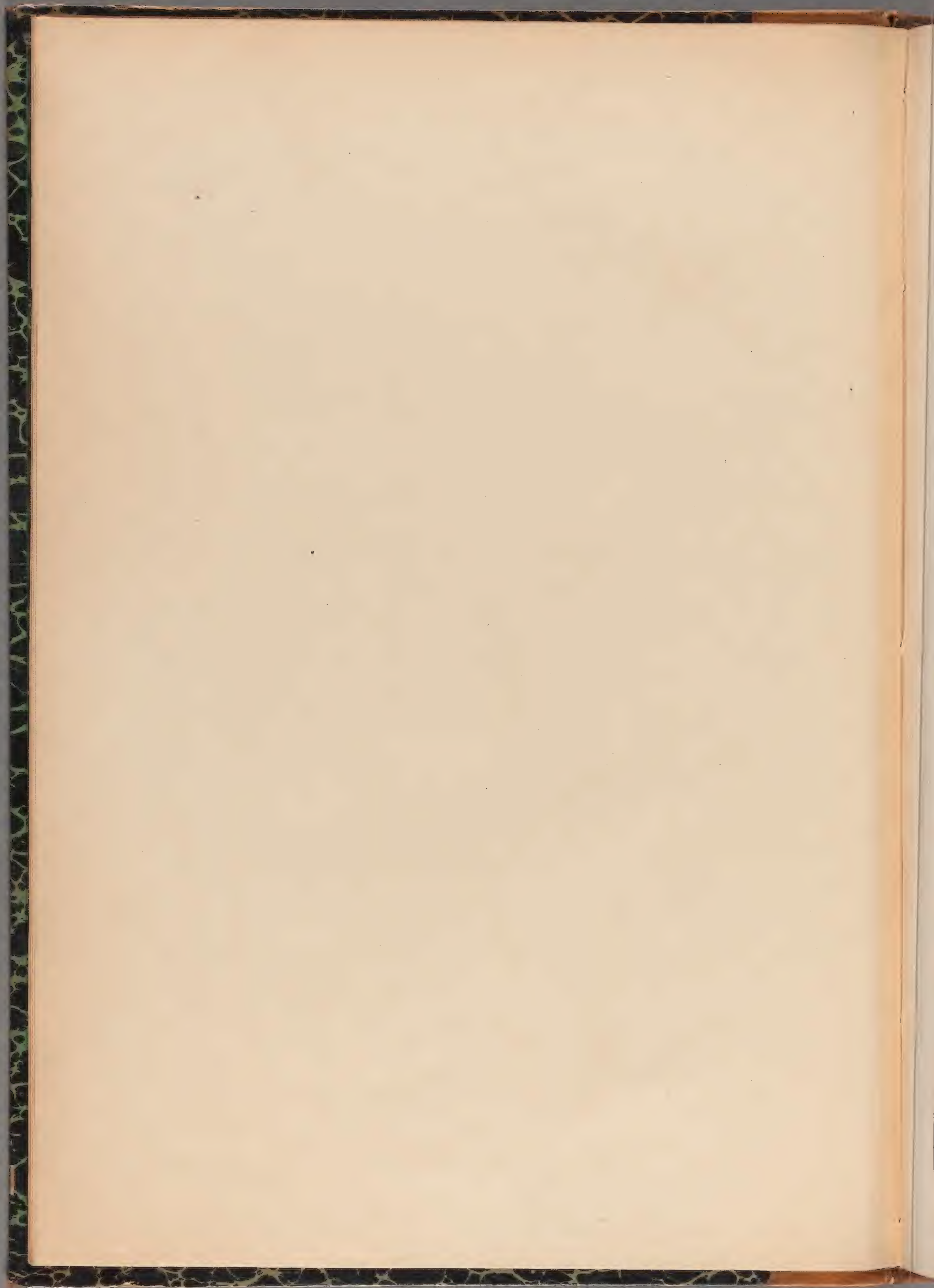
H. sylvaticum Lamk 621-623.
H. nobile G. G. 624.
H. Jacquini Vill 625.
H. albidum Vill 627.
H. pteroides Vill 628.
H. cydoniæfolium Vill 629.
H. prenanthoides Vill 630.
H. elatum Fries 631.
H. valdepiosum Vill 632.
H. pyrenaicum Jord 633.
H. lycopifolium Frol 634.
H. tridentatum Fries 635.
H. provinciale Jord 637.
H. boreale Fries 638-640.
H. sabaudum L 641.
H. depauperatum Jord 642.
H. hirsutum Bern 643.
H. umbellatum L 645-646.
H. æstivum Fries 647.
H. eriophorum St-A 648-649.

117° GENRE. — *Andryala*.

A. sinuata L pl. 650. | *A. ragulina* L pl. 651.

118° GENRE. — *Scolymus* L.

S. maculatus L pl. 652. | *S. hispanicus* L pl. 653. | *S. grandiflorus* Desf pl. 654.



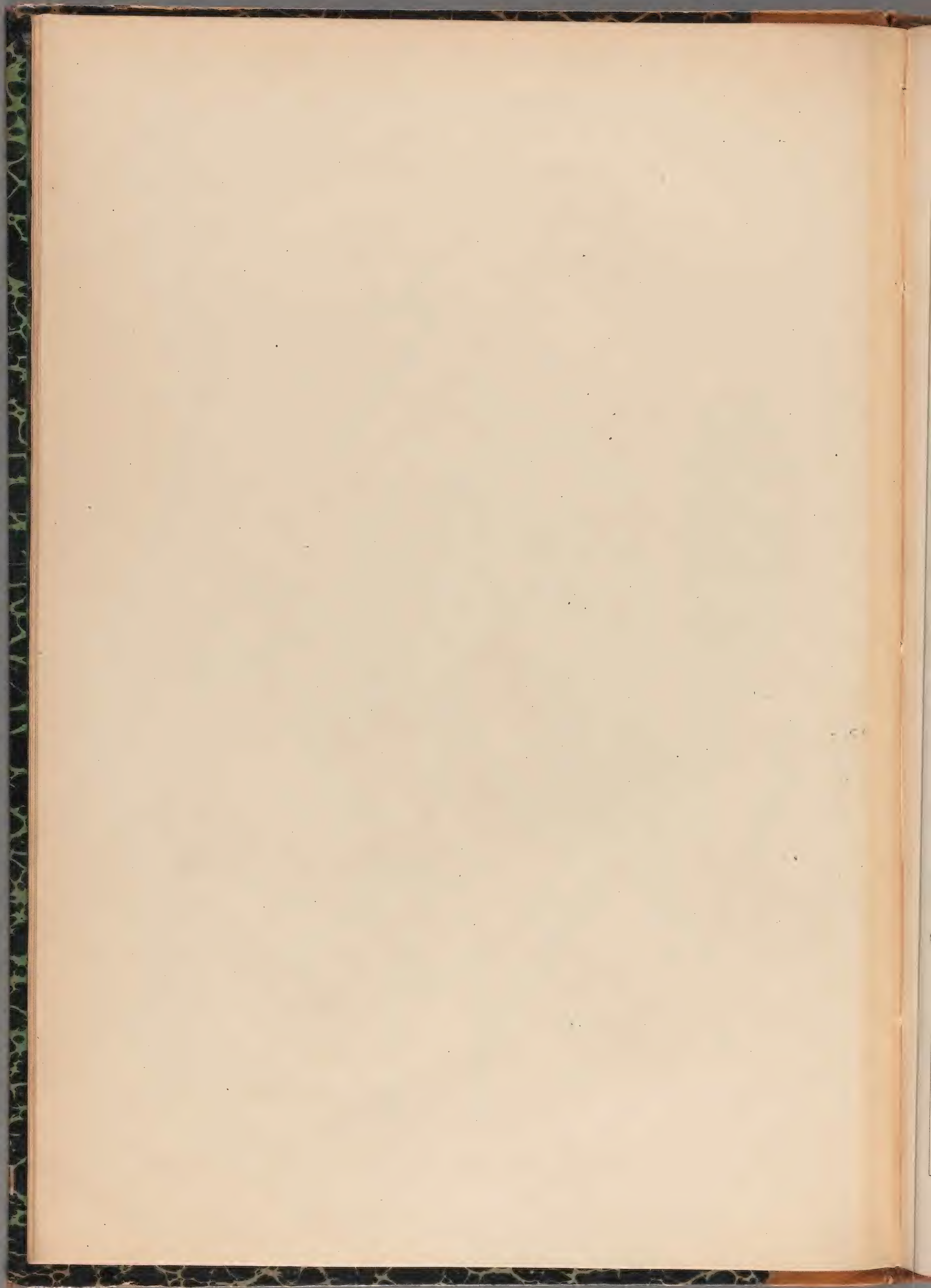


CATANANCHE CÆRULEA. L. ♀

1841
1842

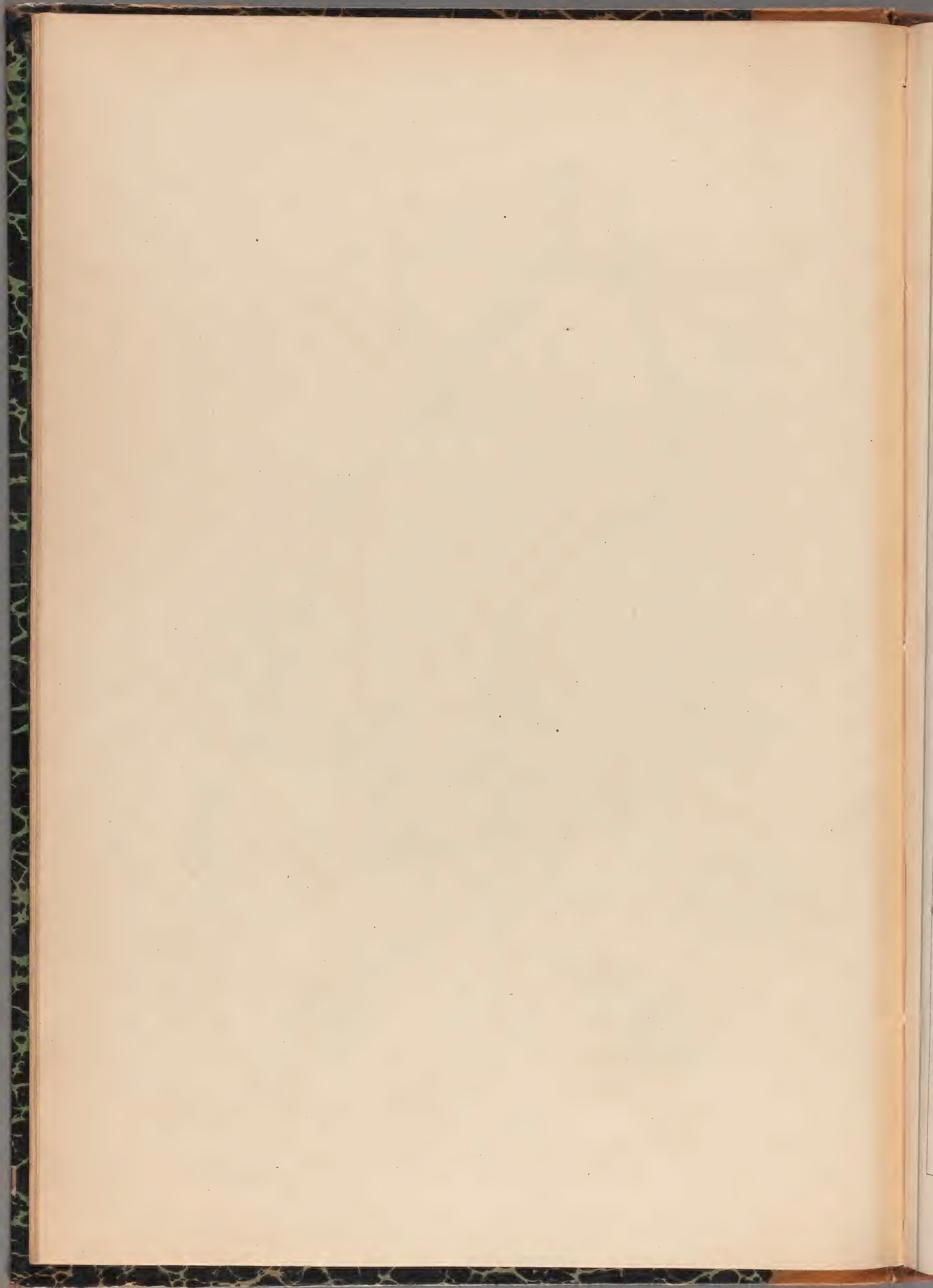


CICHORIUM INTYBUS L. 2



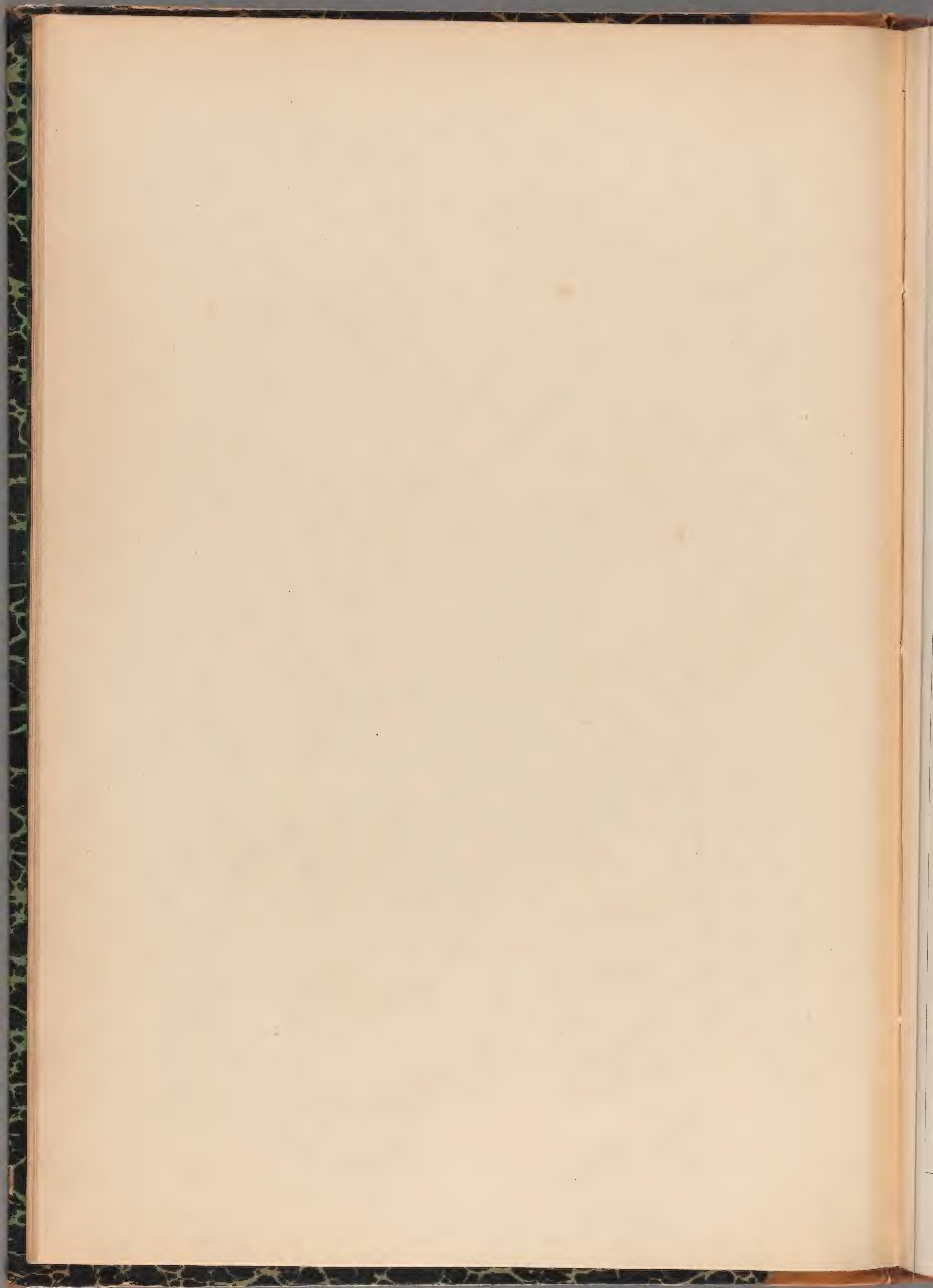


C. INTYBUS. L. ♀ Var. leucophaea.



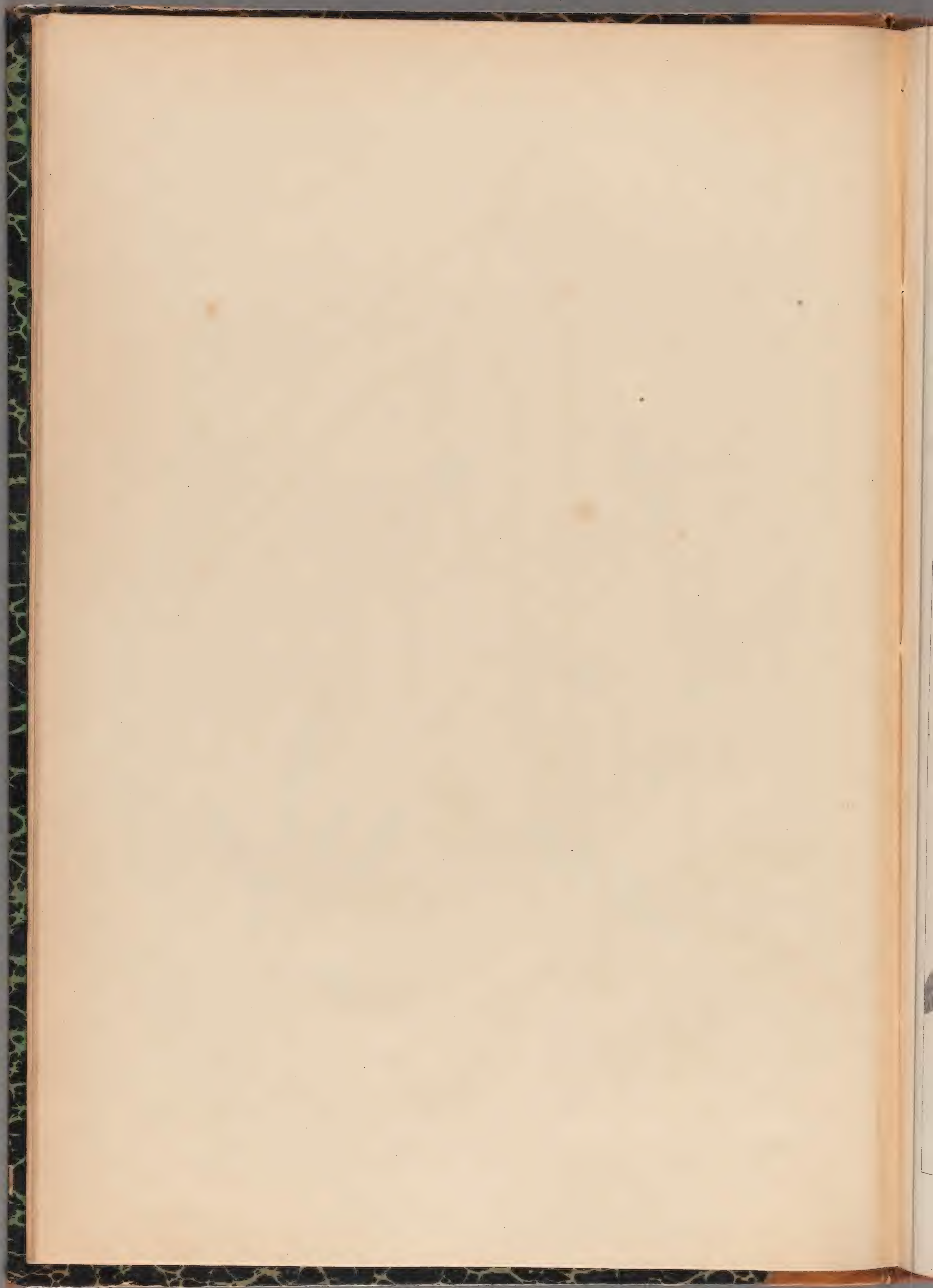


C. DIVARICATUM SCOUSB. ① ② ③



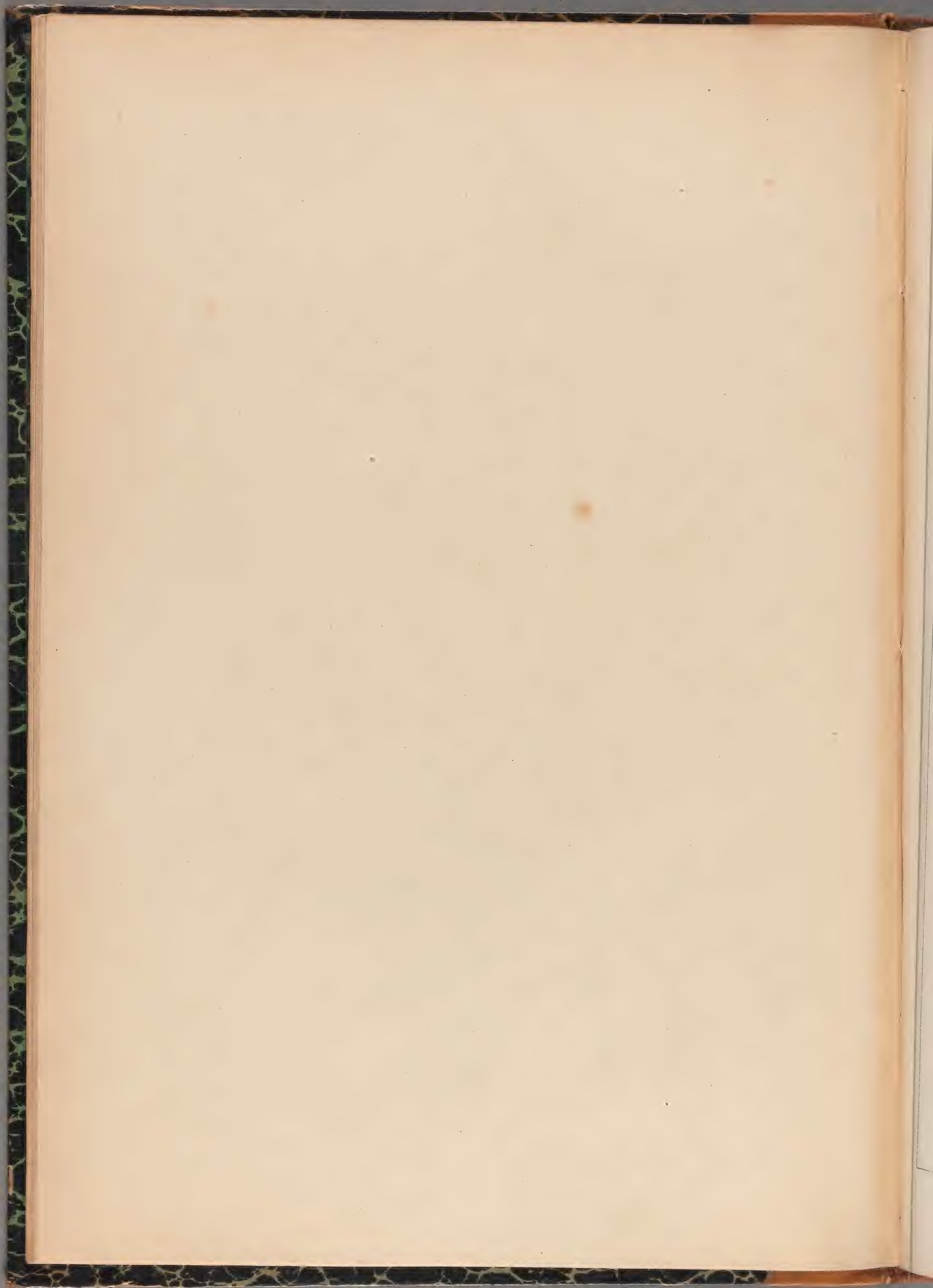


TOLPIS BARBATA. Willd. ①



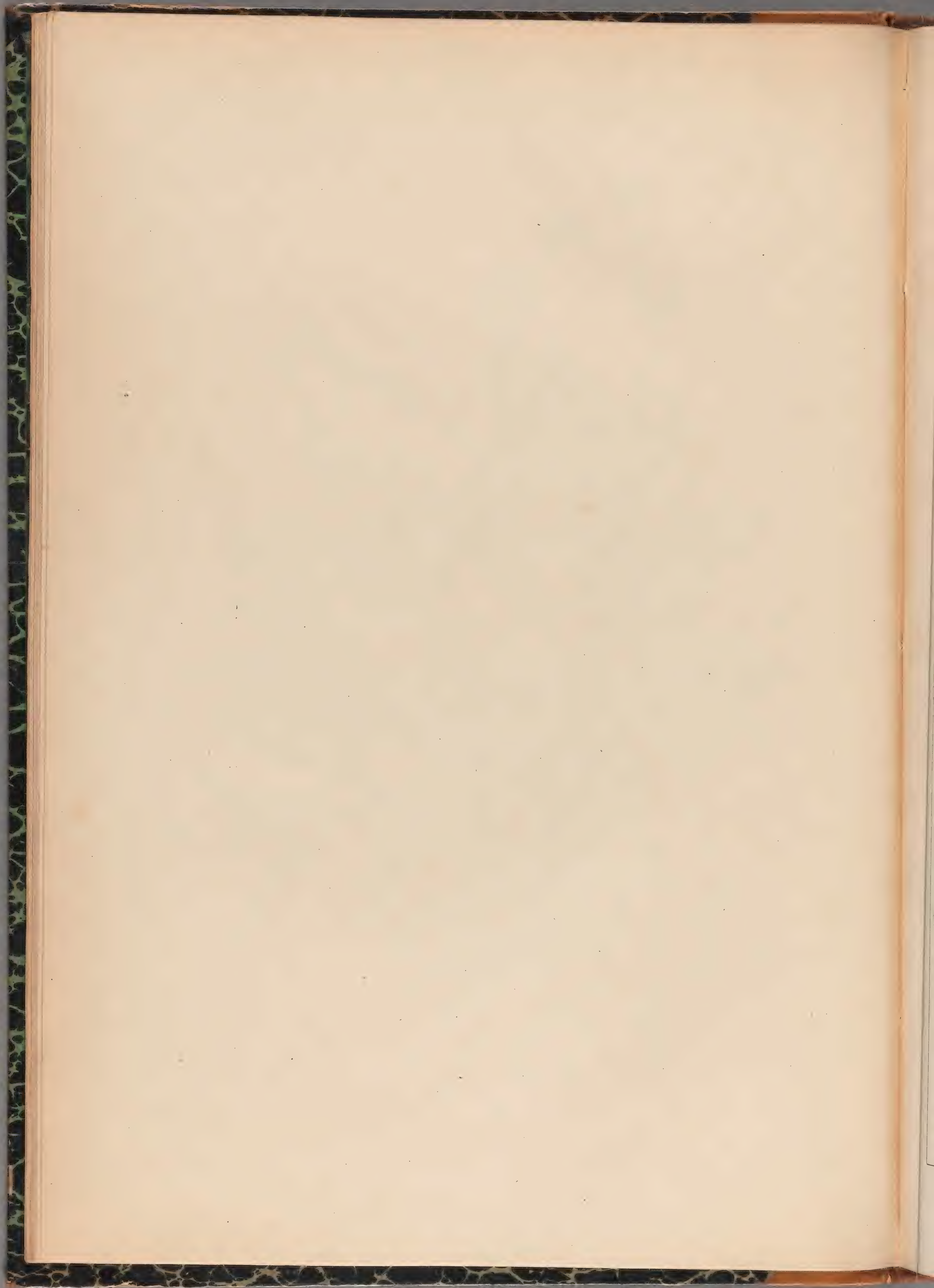


T. VIRGATA. BERT. ②



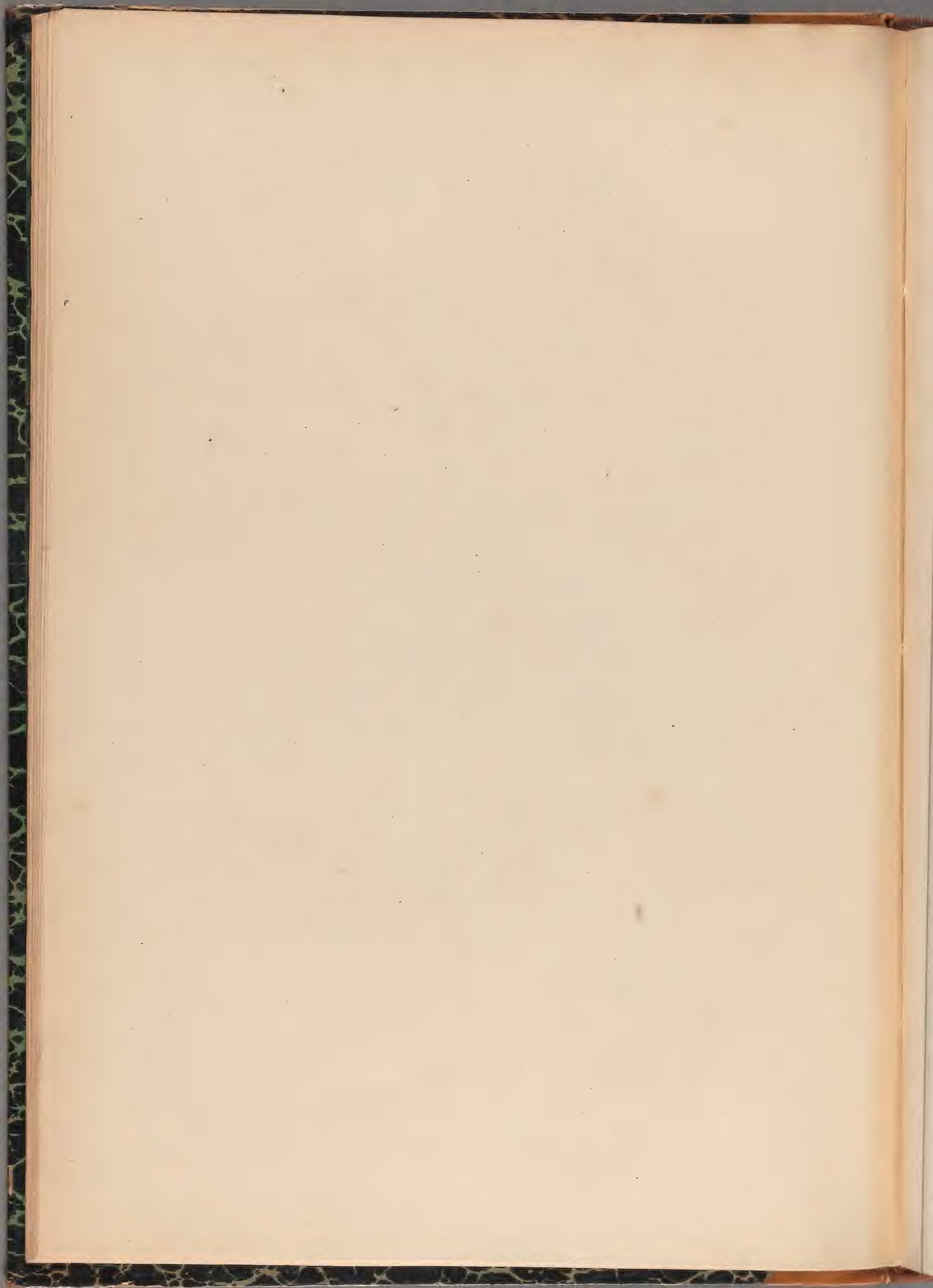


HEDYPNOIS POLYMORPHA. D. C. ④



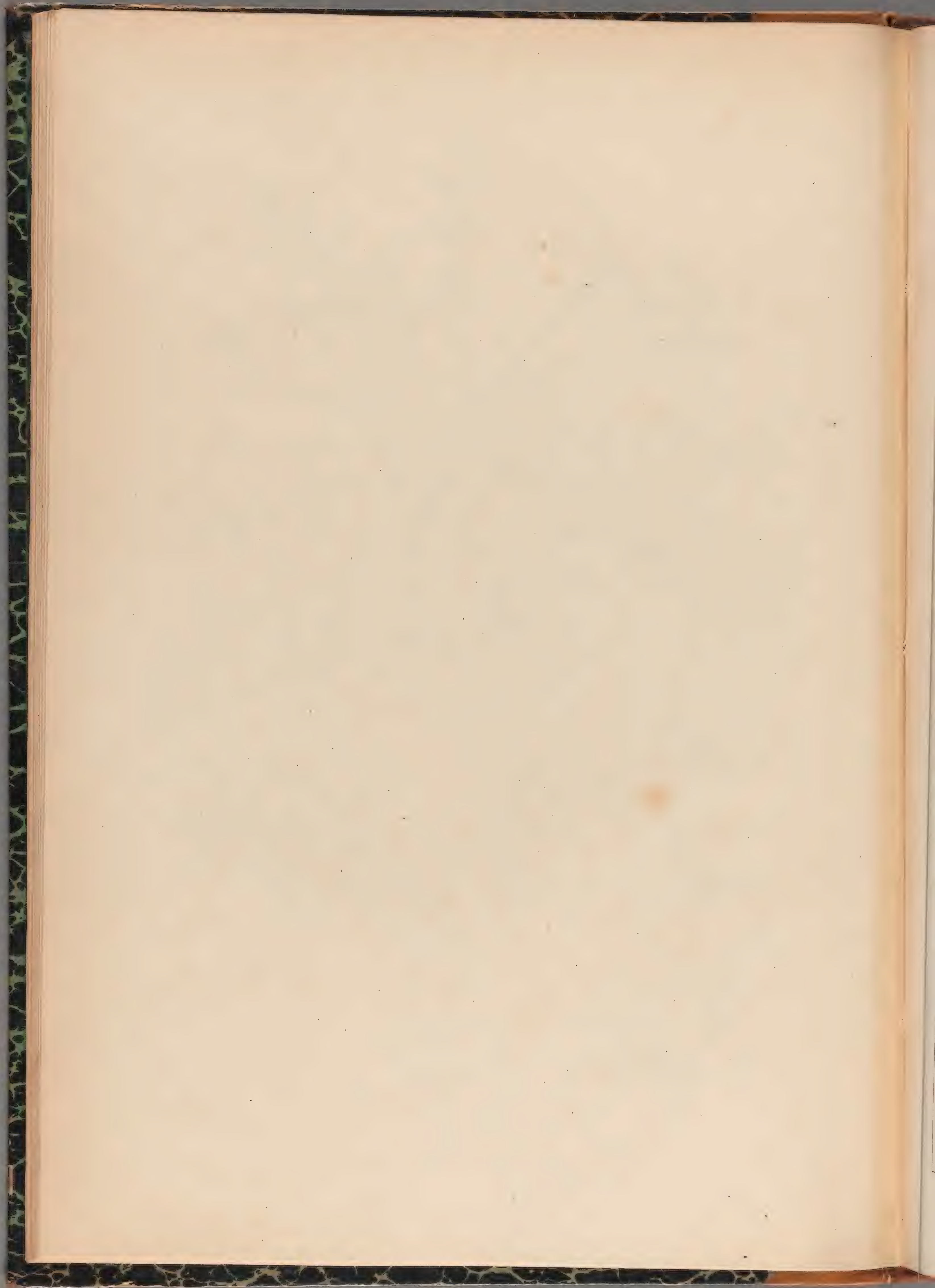


H . POLYMORPHA . D . C . Var. diffusa .

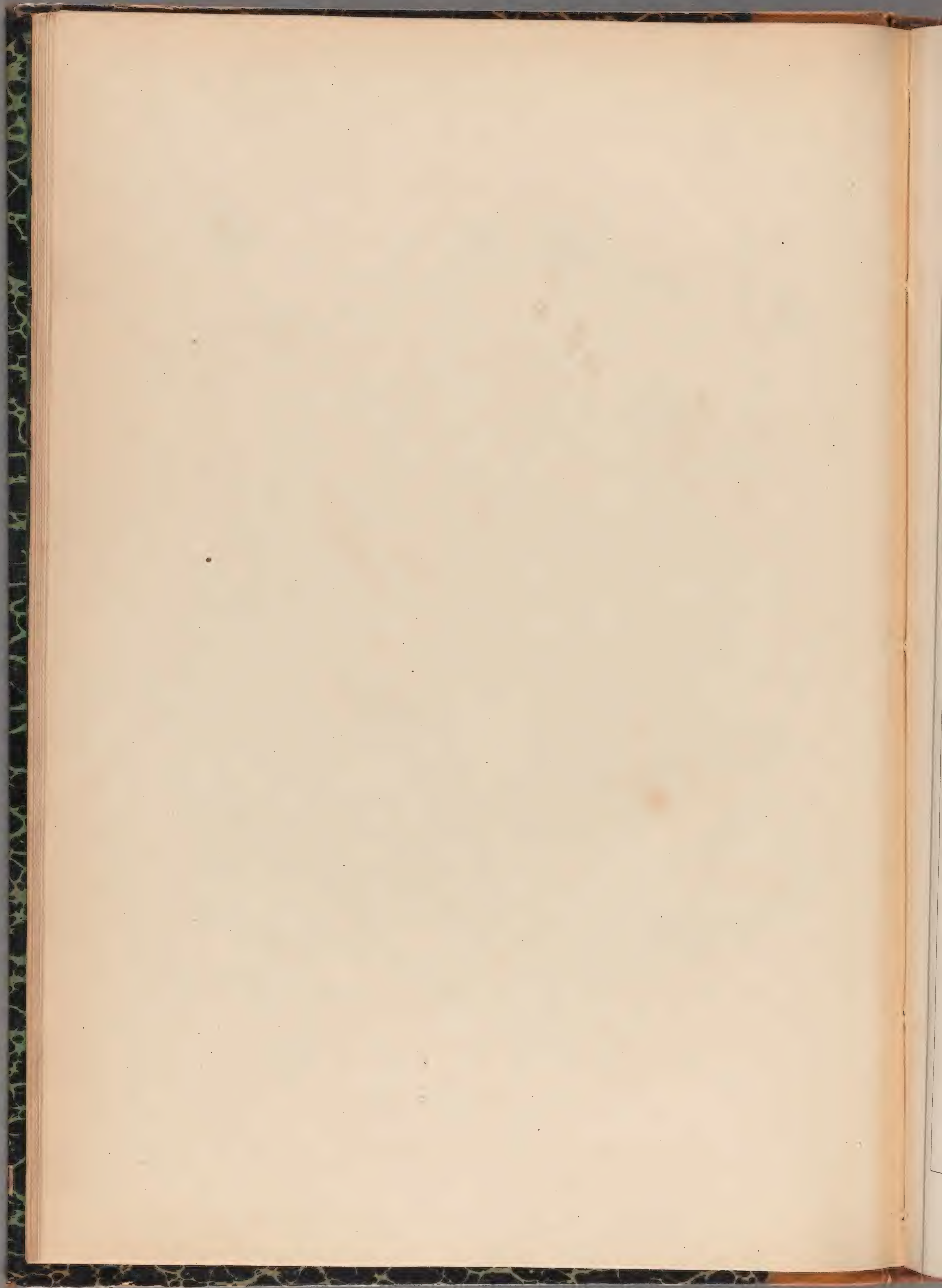




HYOSERIS SCABRA. L. ①

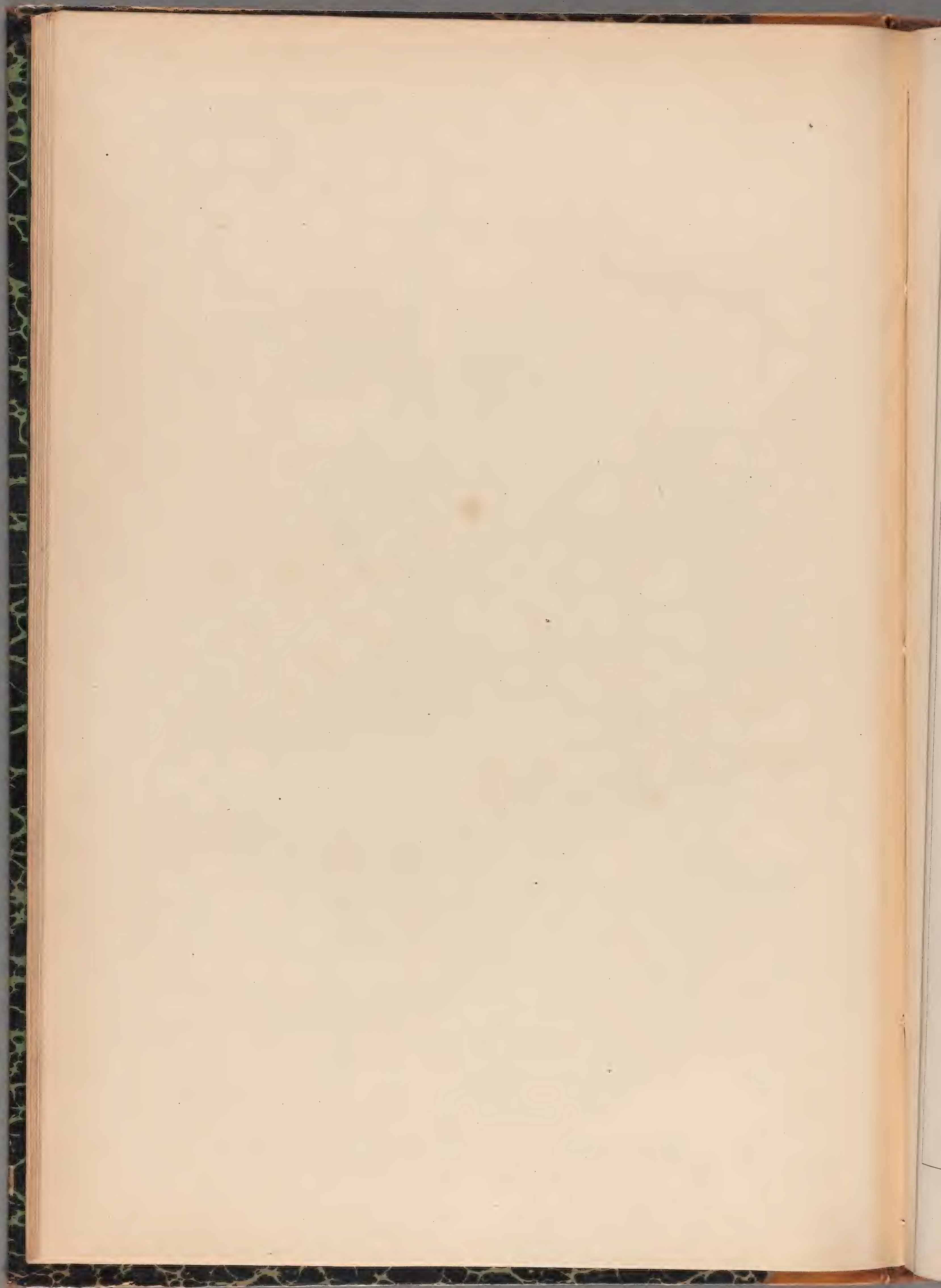






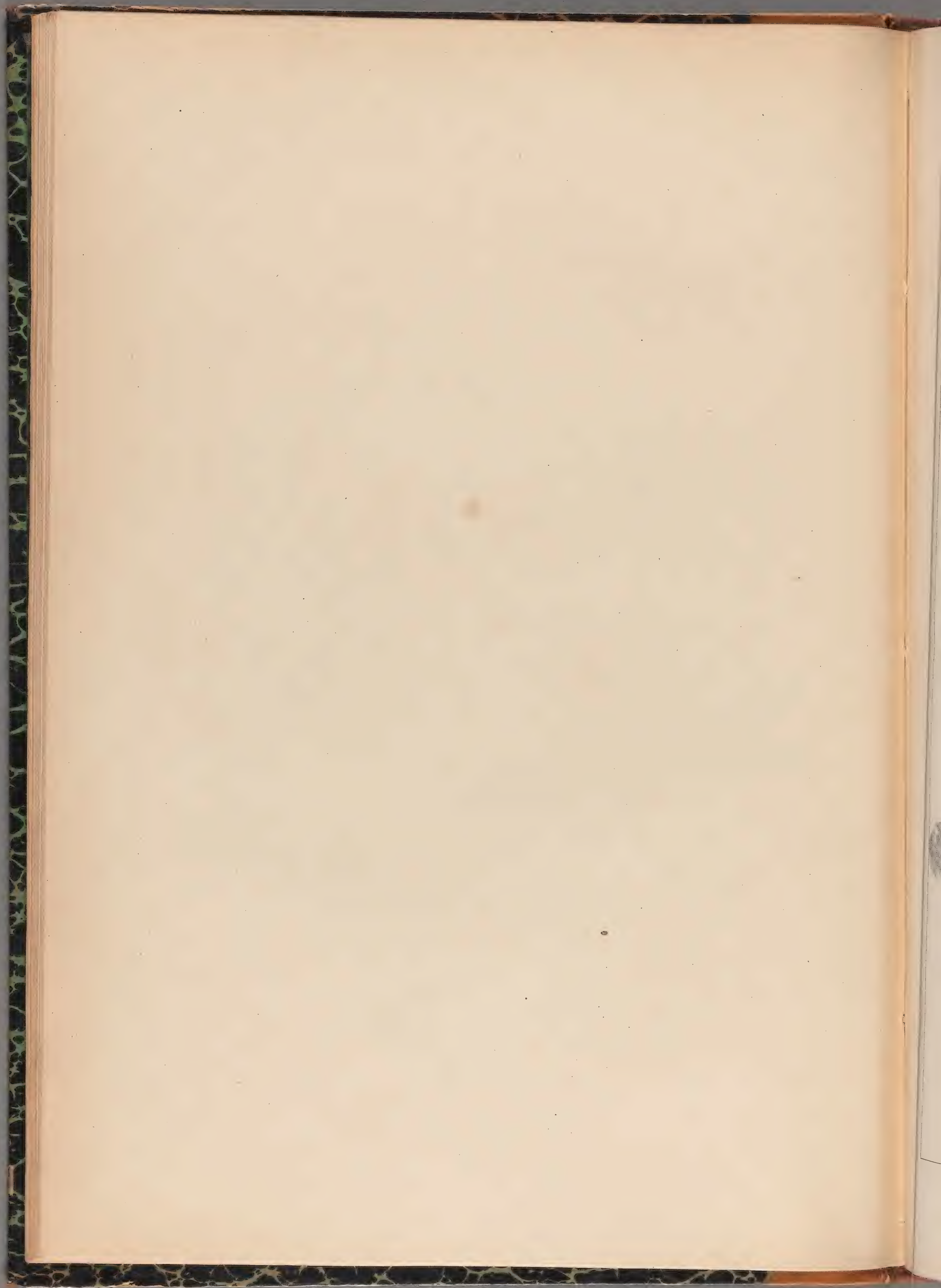


RHAGADIOLUS STELLATUS D. C. ①



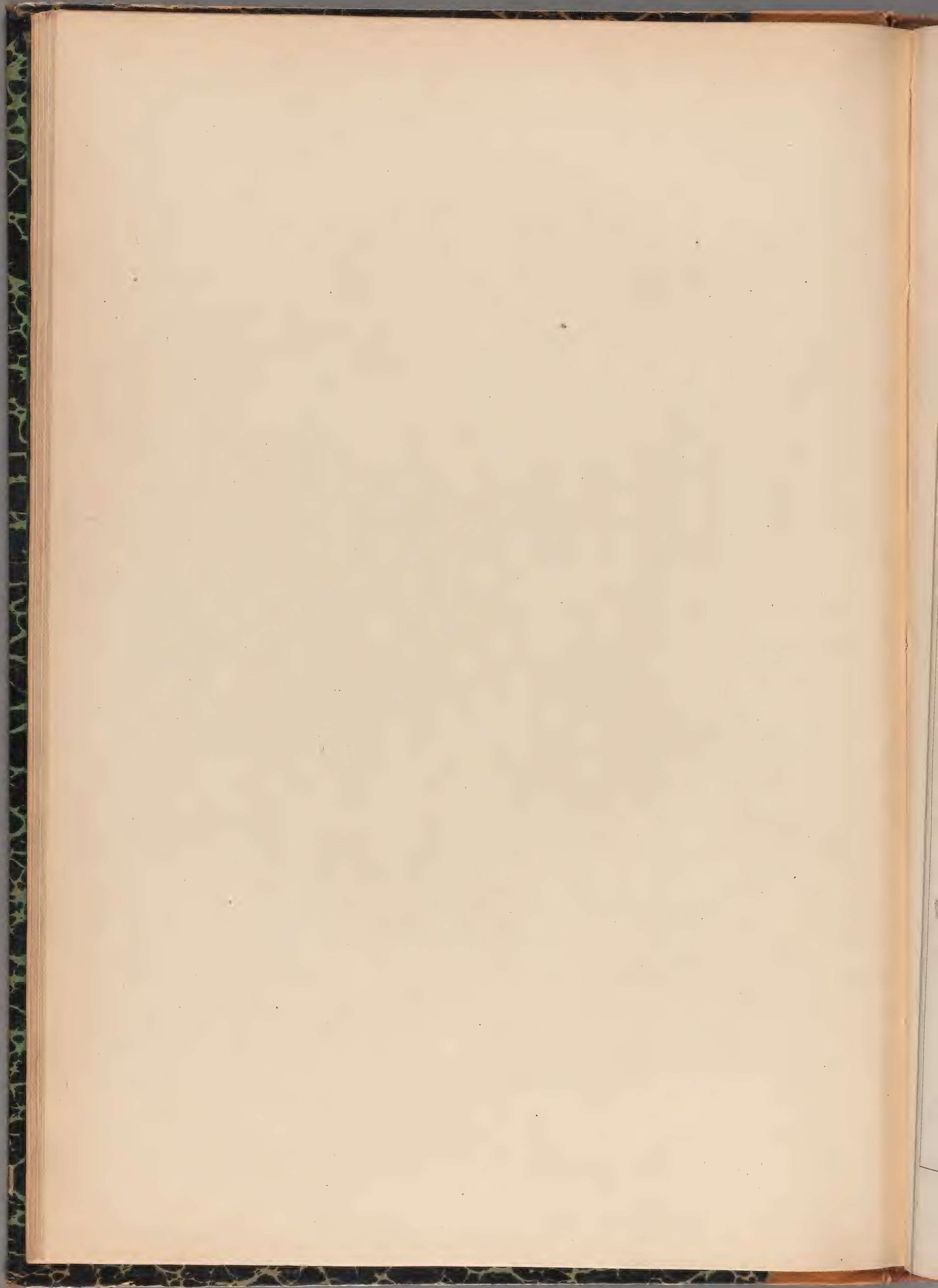


R. STELLATUS D. C. Var. bebelæna.



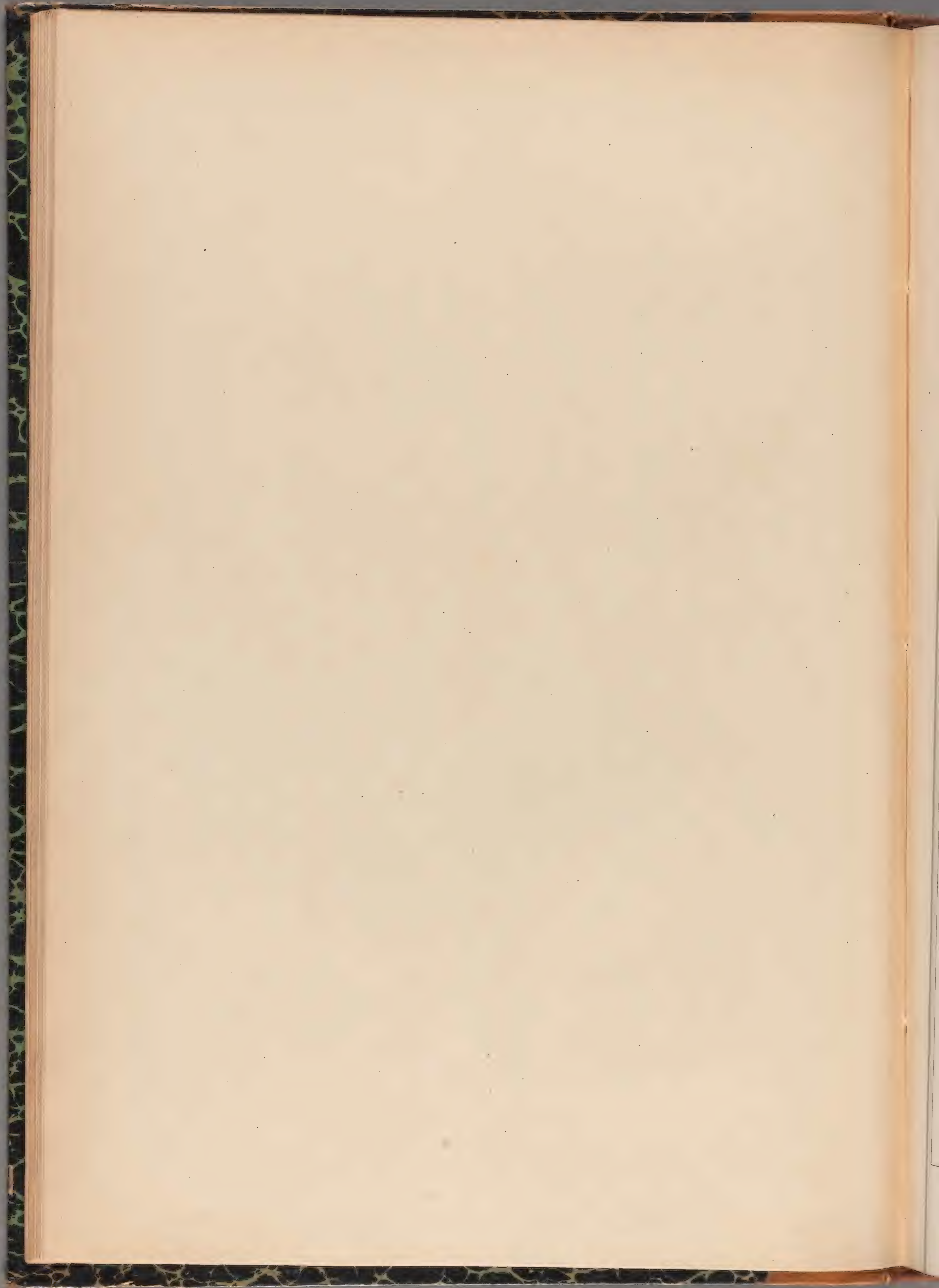


R. STELLATUS. D.C. Var. edulis.



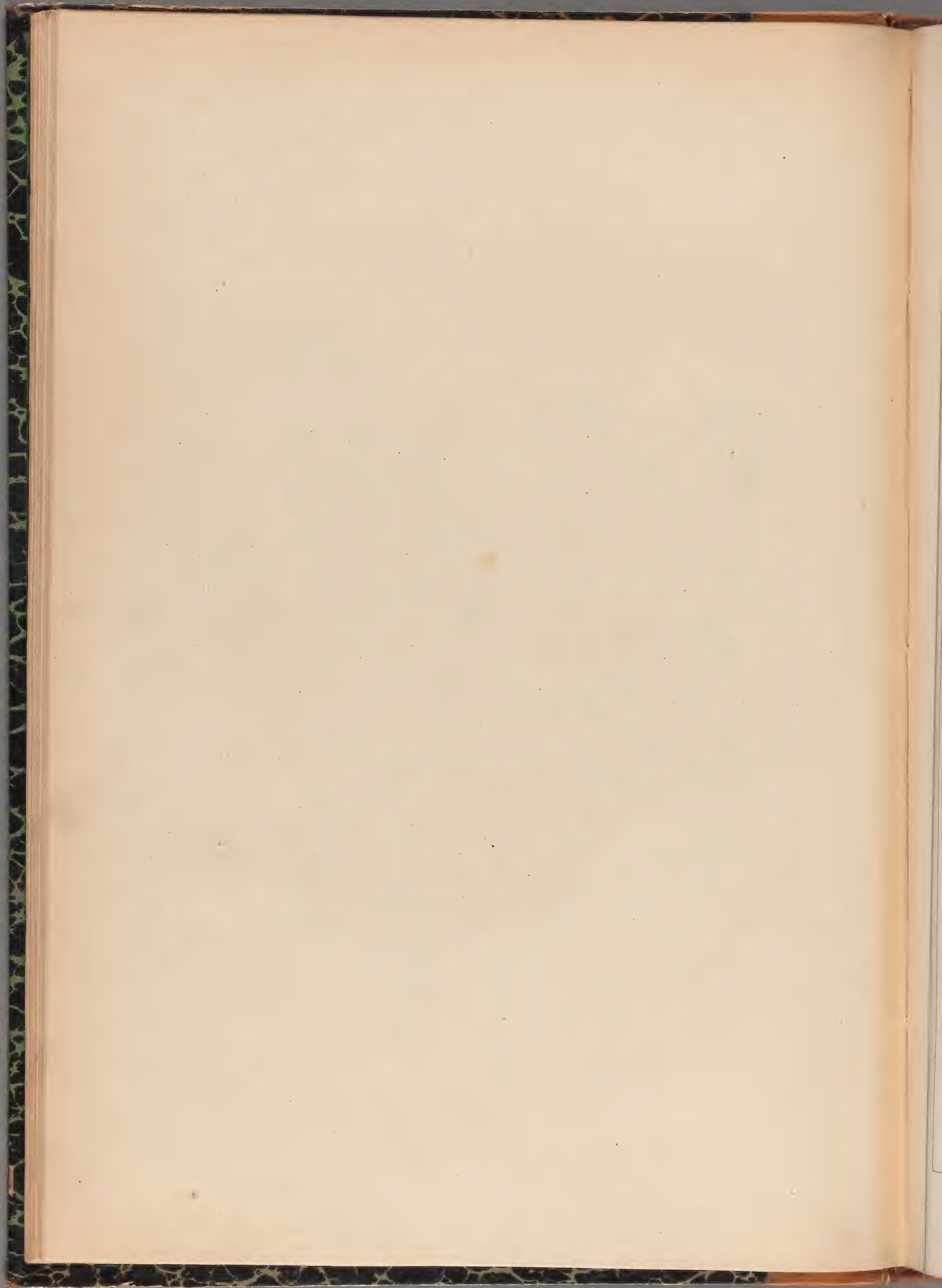


ARNOSERIS. PUSILLA. GÆRTN. ①



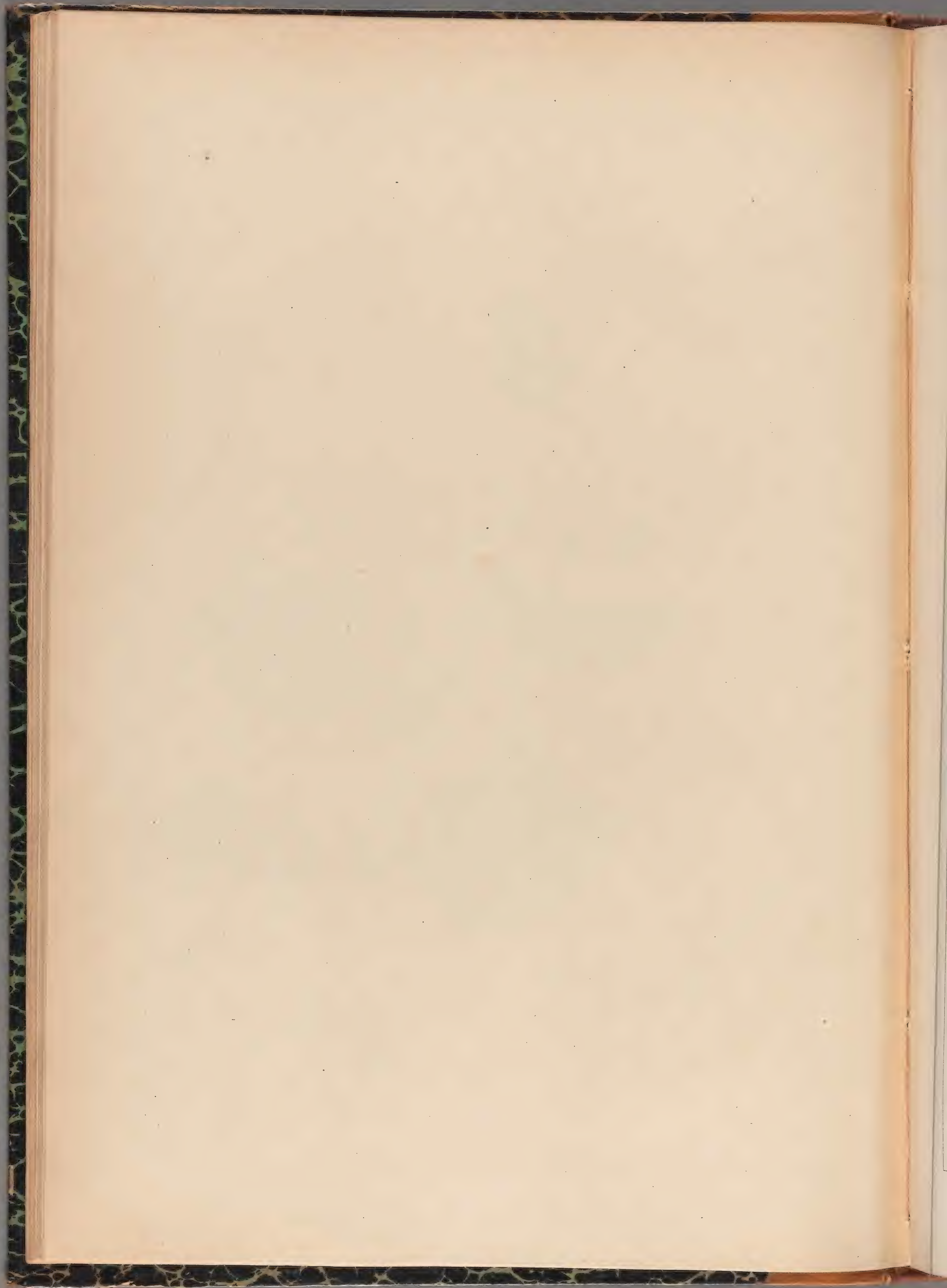


APOSERIS FÆTIDA. LESS. 2



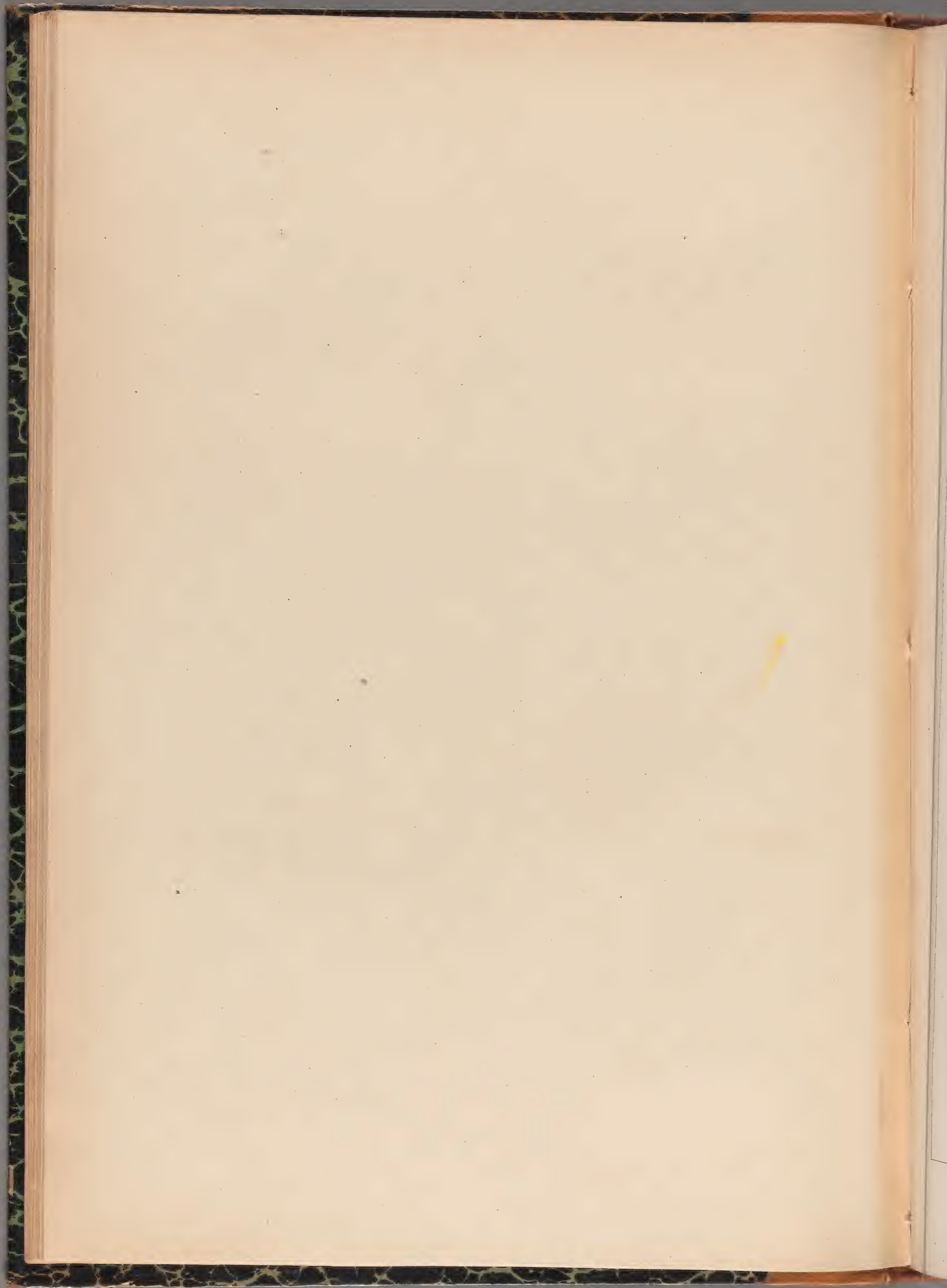


LAMP SANA COMMUNIS. L. ①



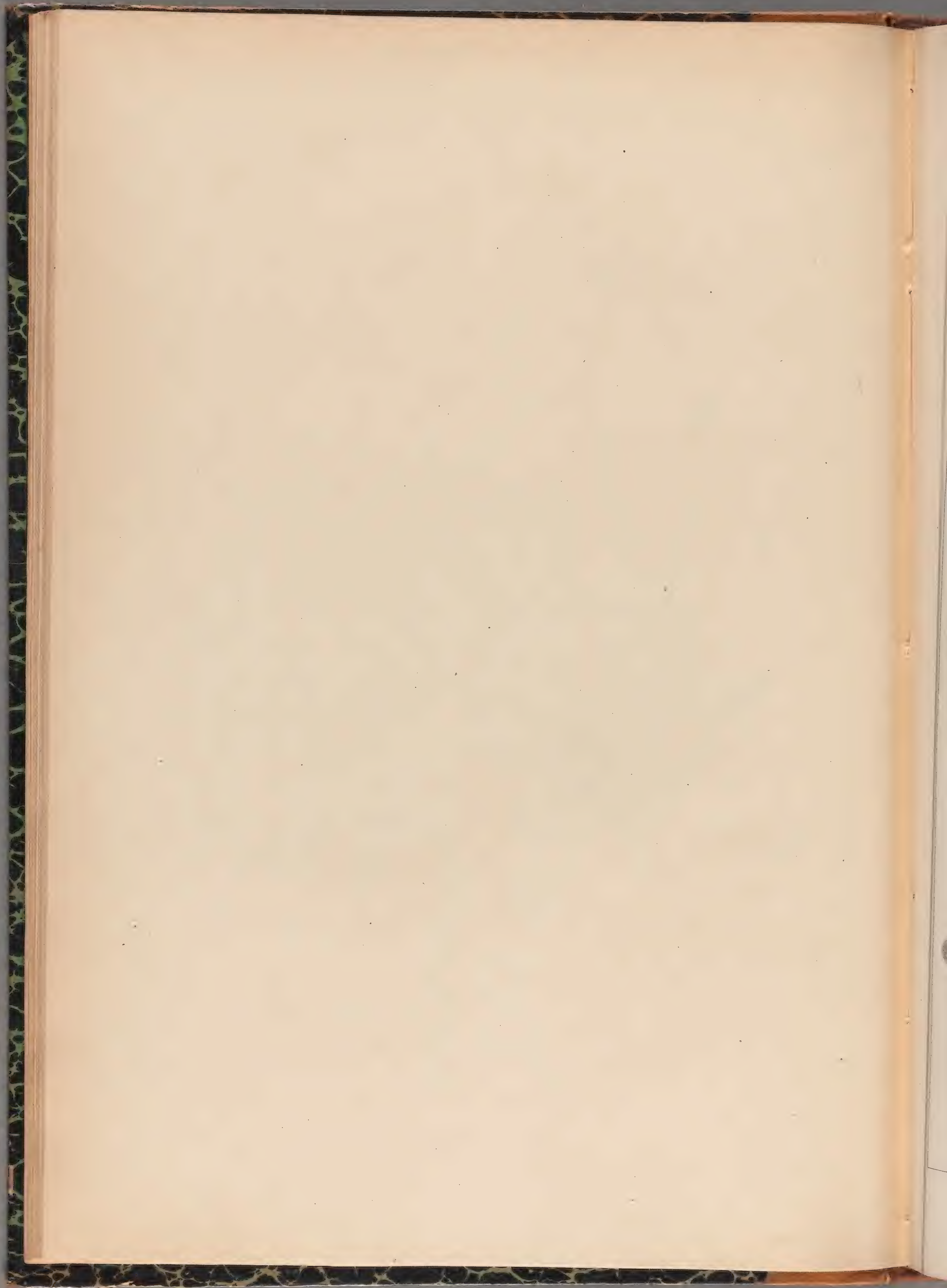


HYPPOCHÆRIS GLABRA. L. ①



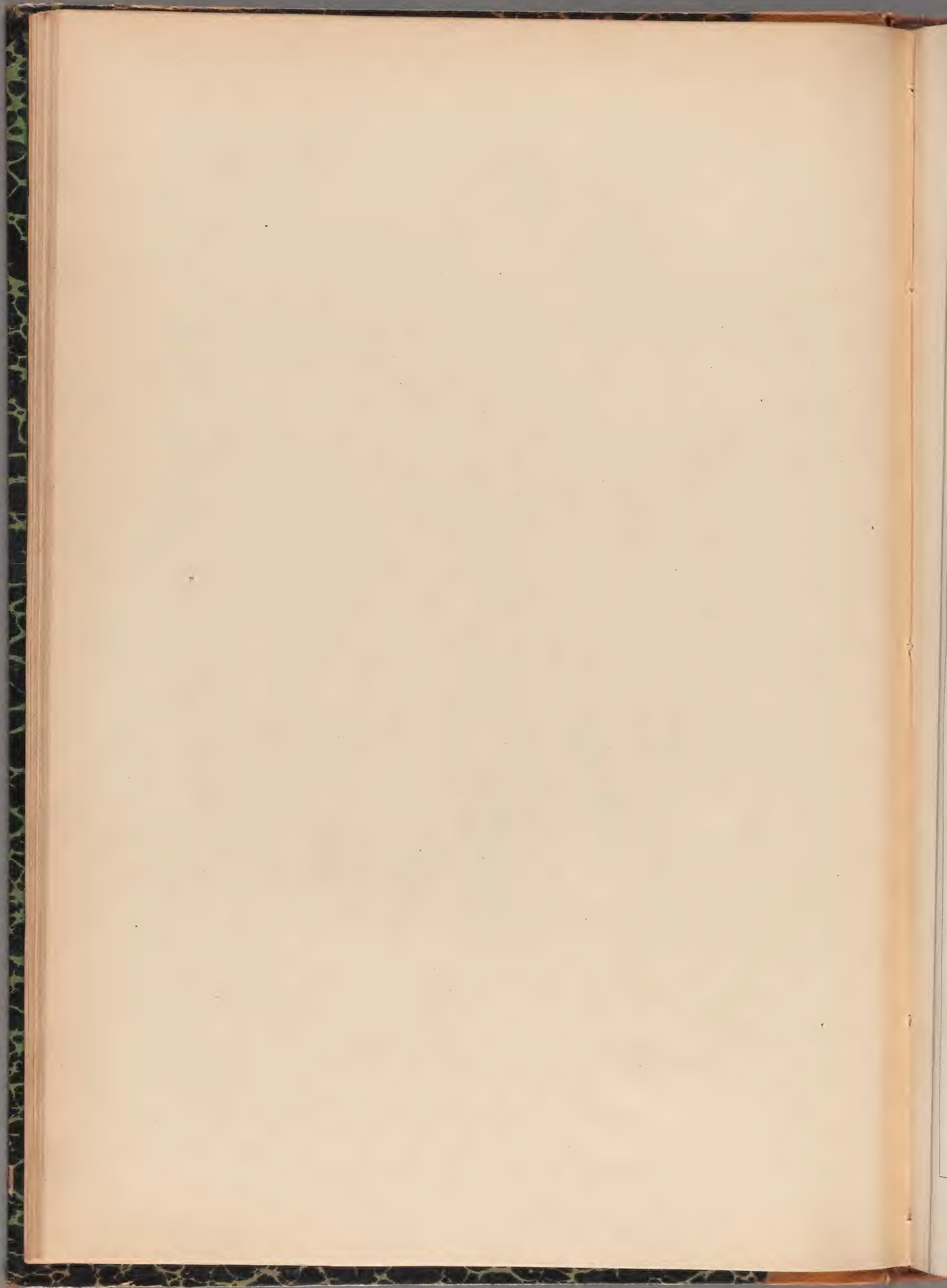


H. GLABRA. L. Var. *Loiseleuriana*..



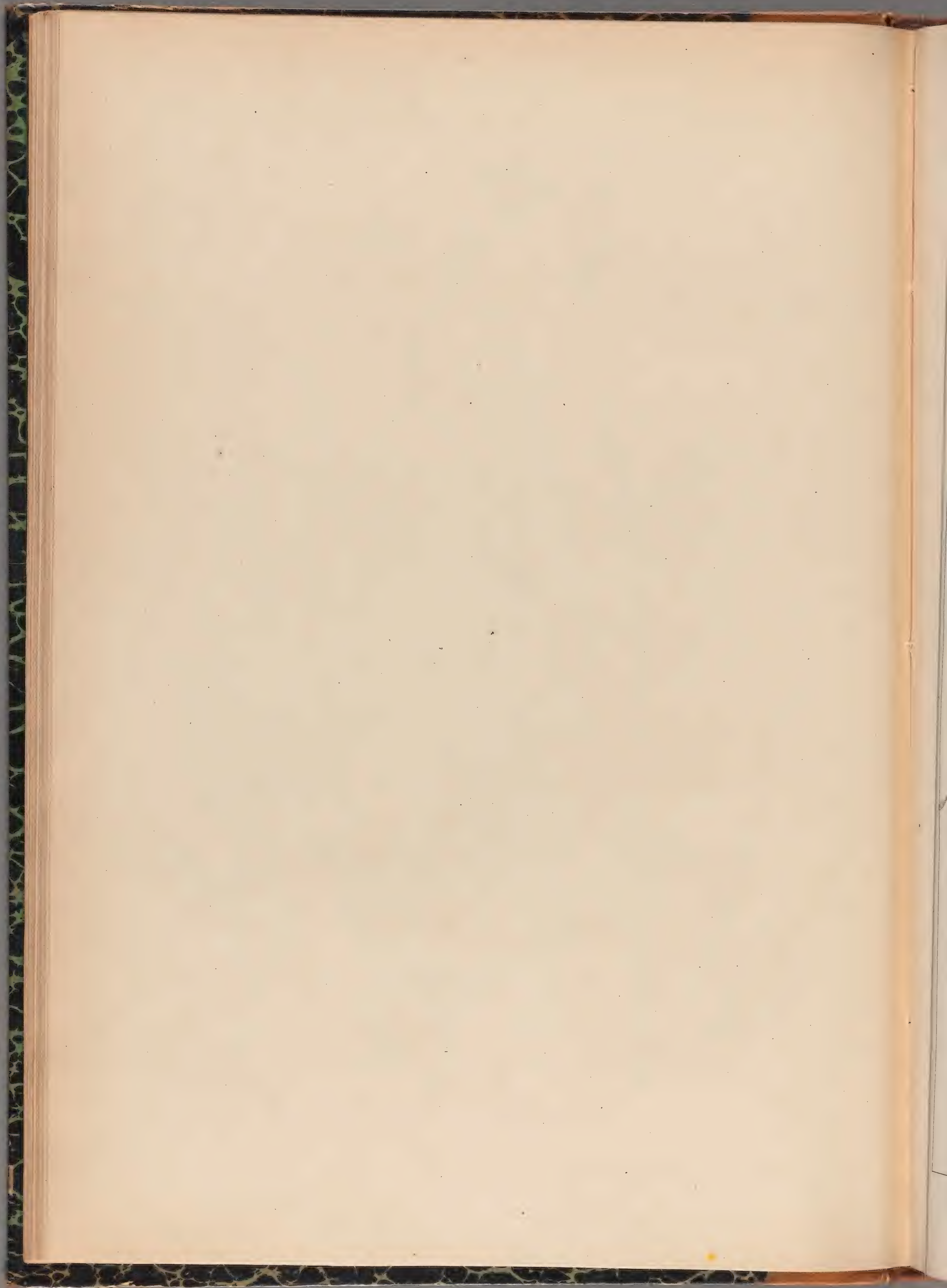


H. GLABRA. Var. erostris.



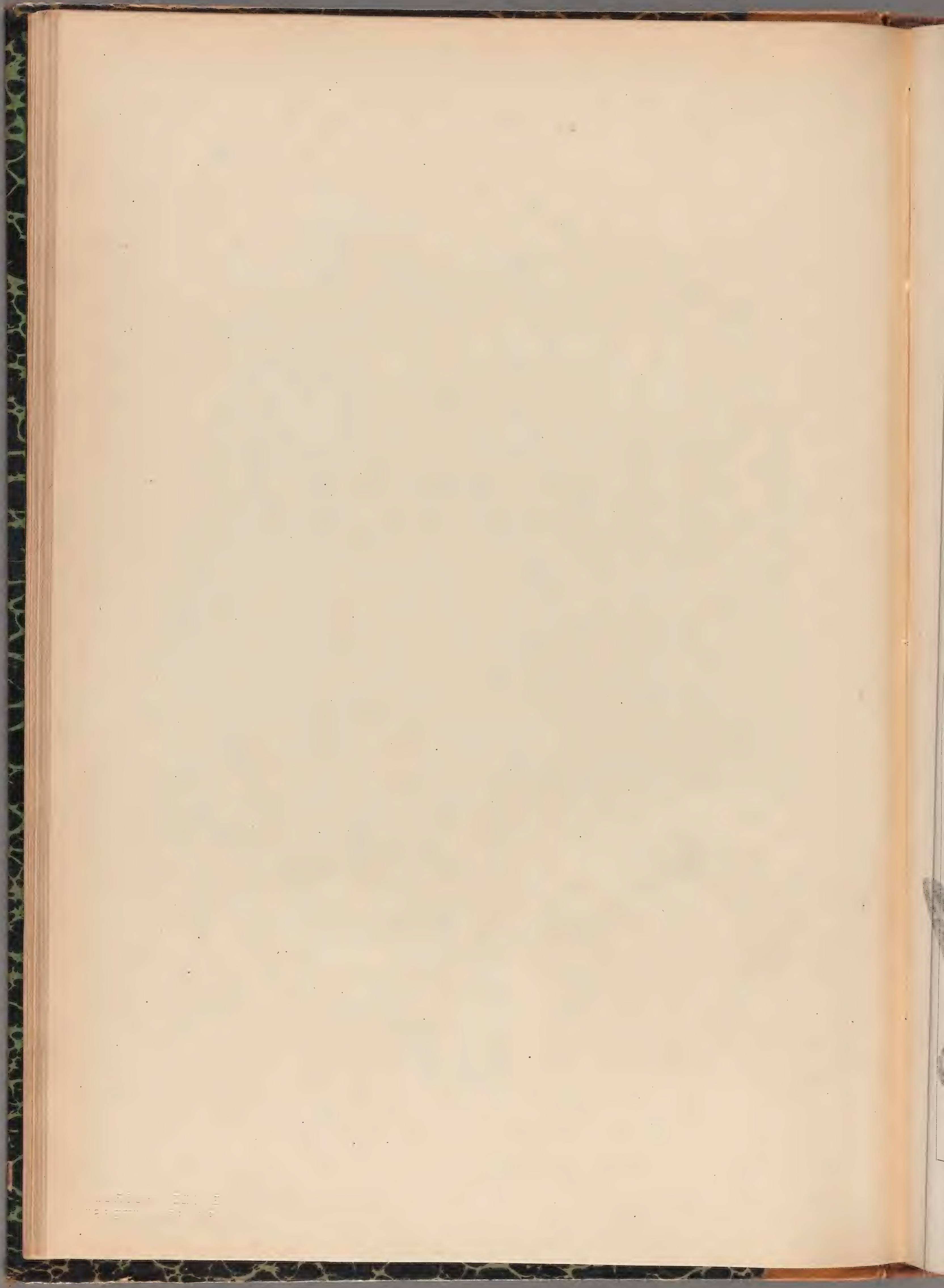


H. RADICATA. L. 2



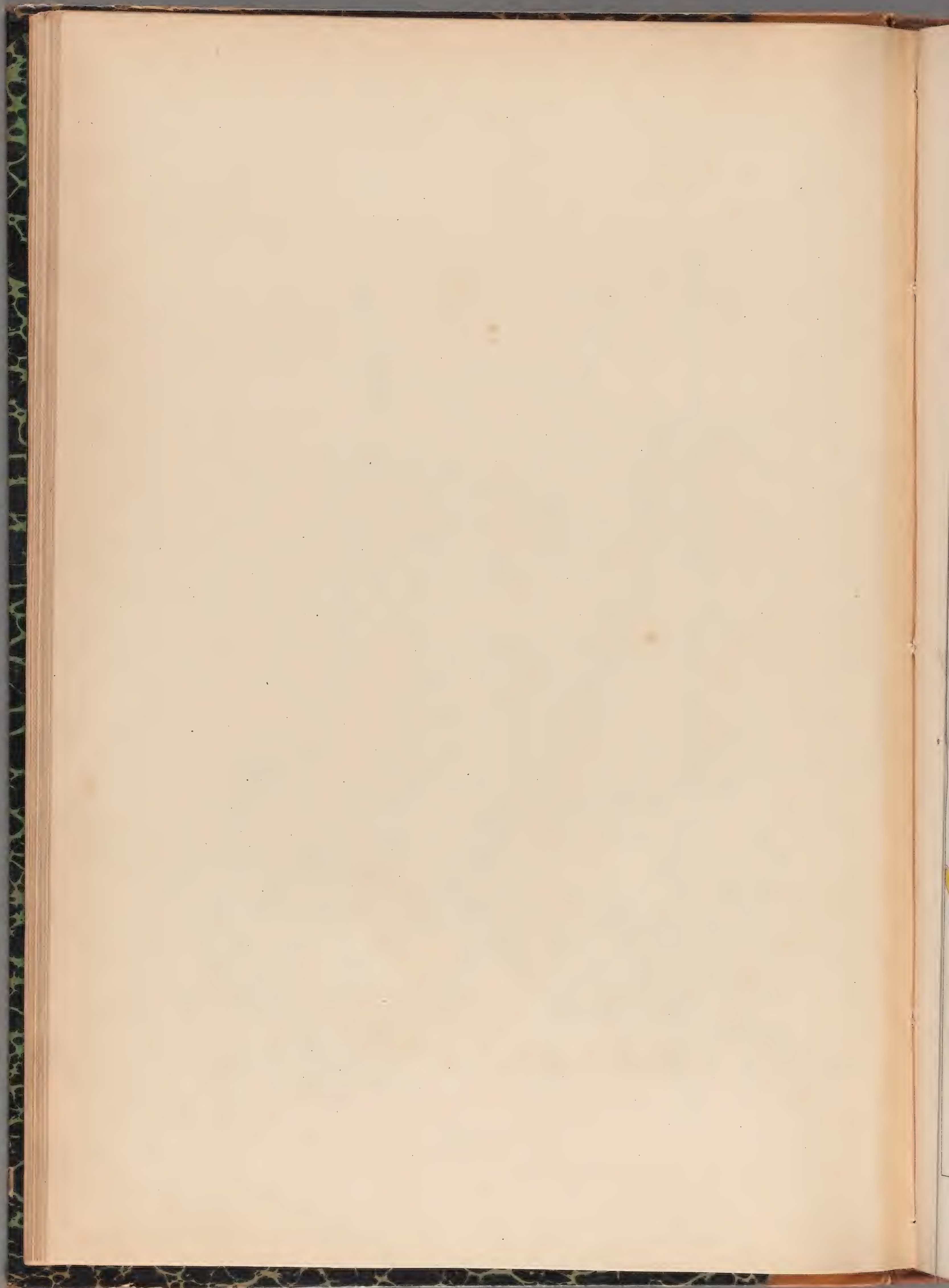


H. PINNATIFIDA. CYRILL. 24



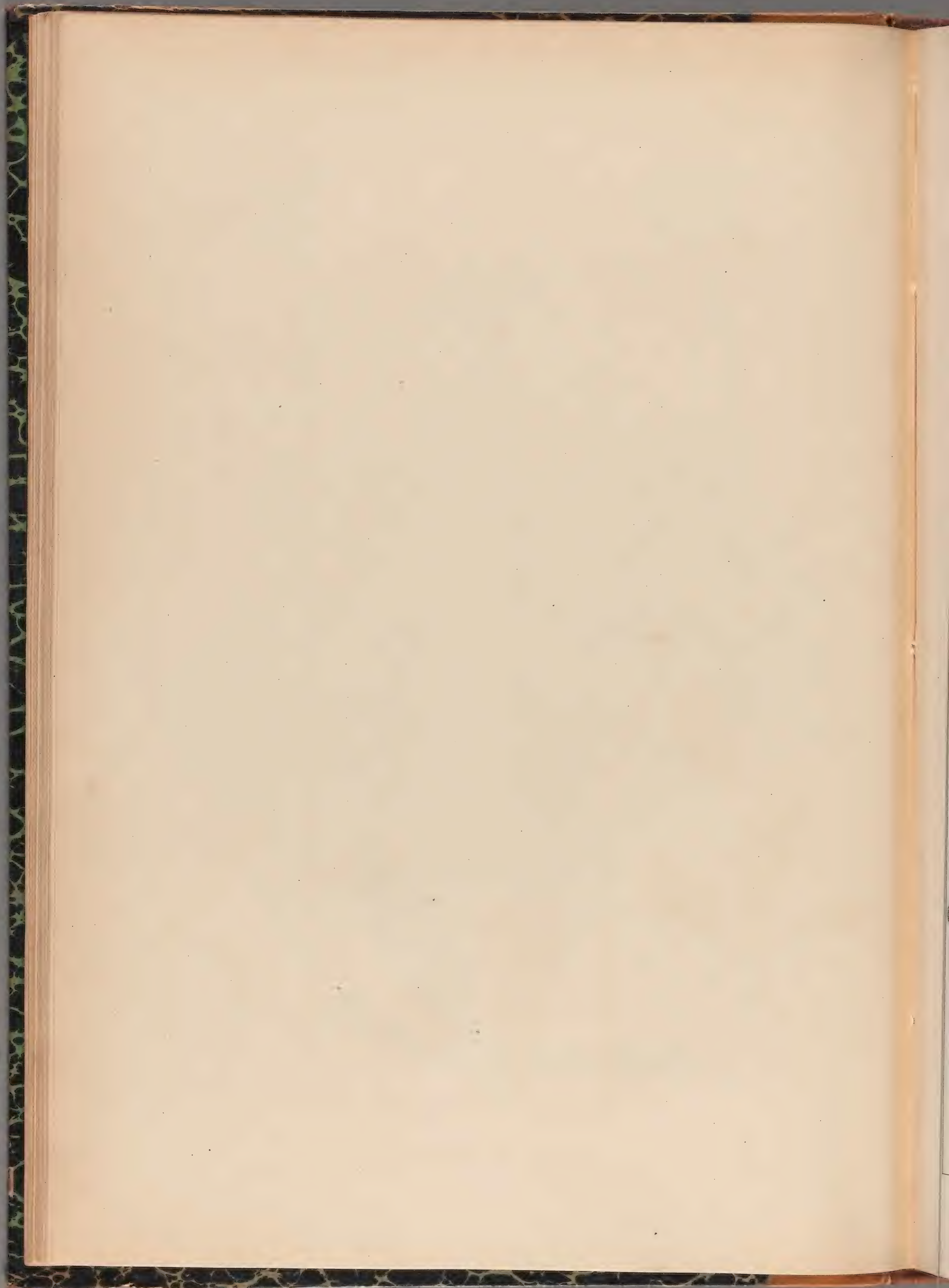


H. MACULATA. L. ♀



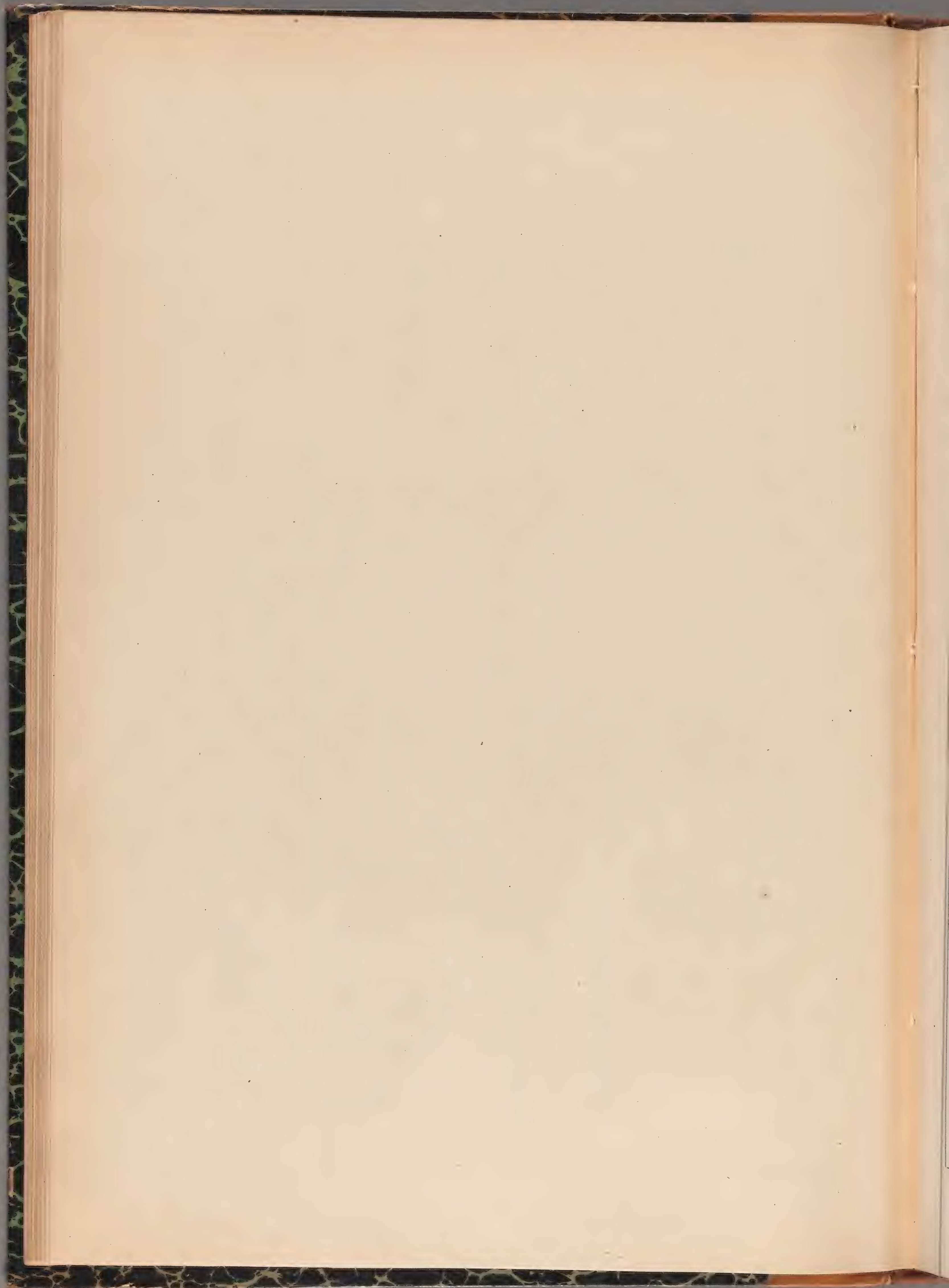


H. UNIFLORA. VILL. 2



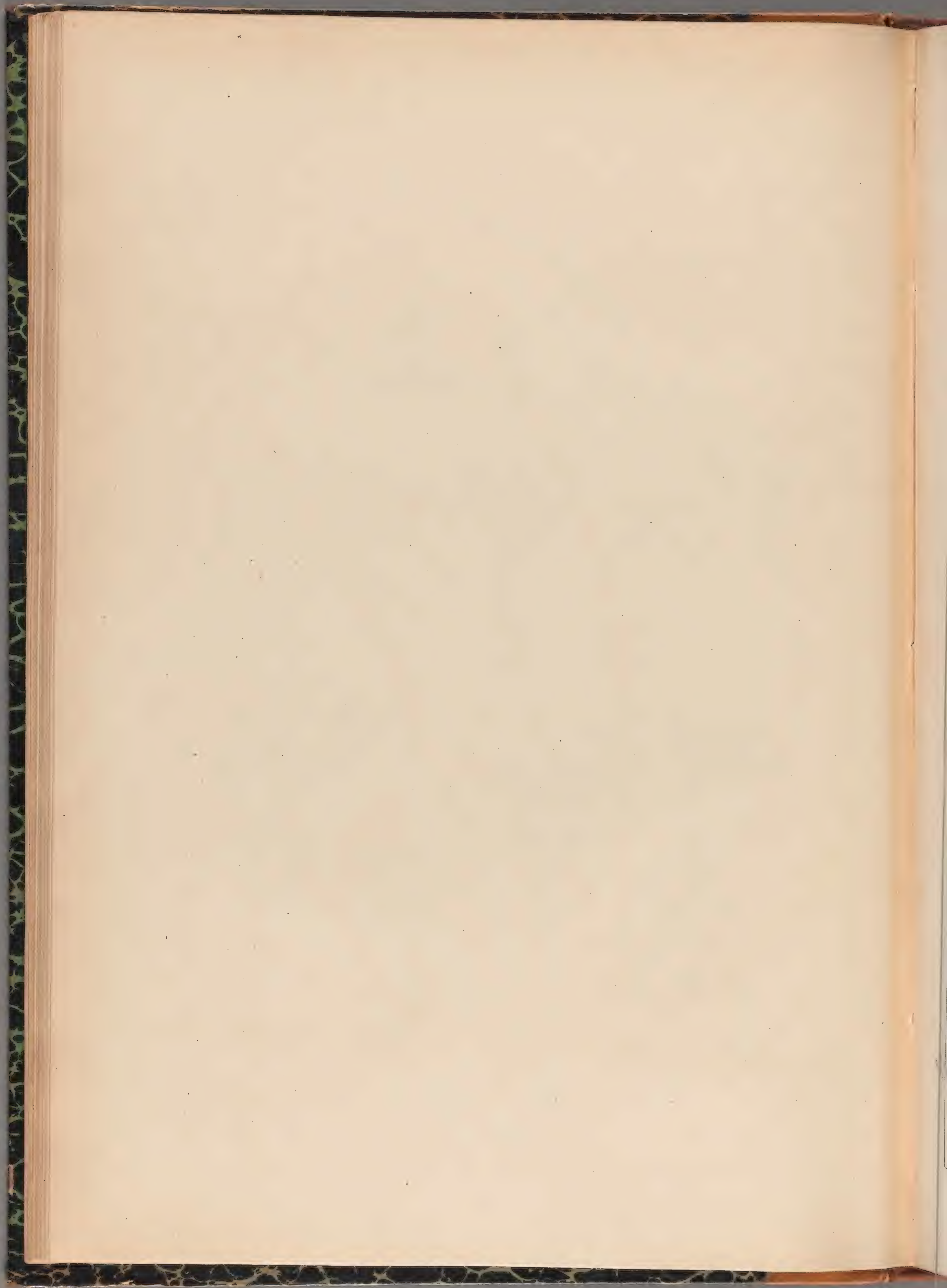


SERIOLA AETHNENSIS. L. ①



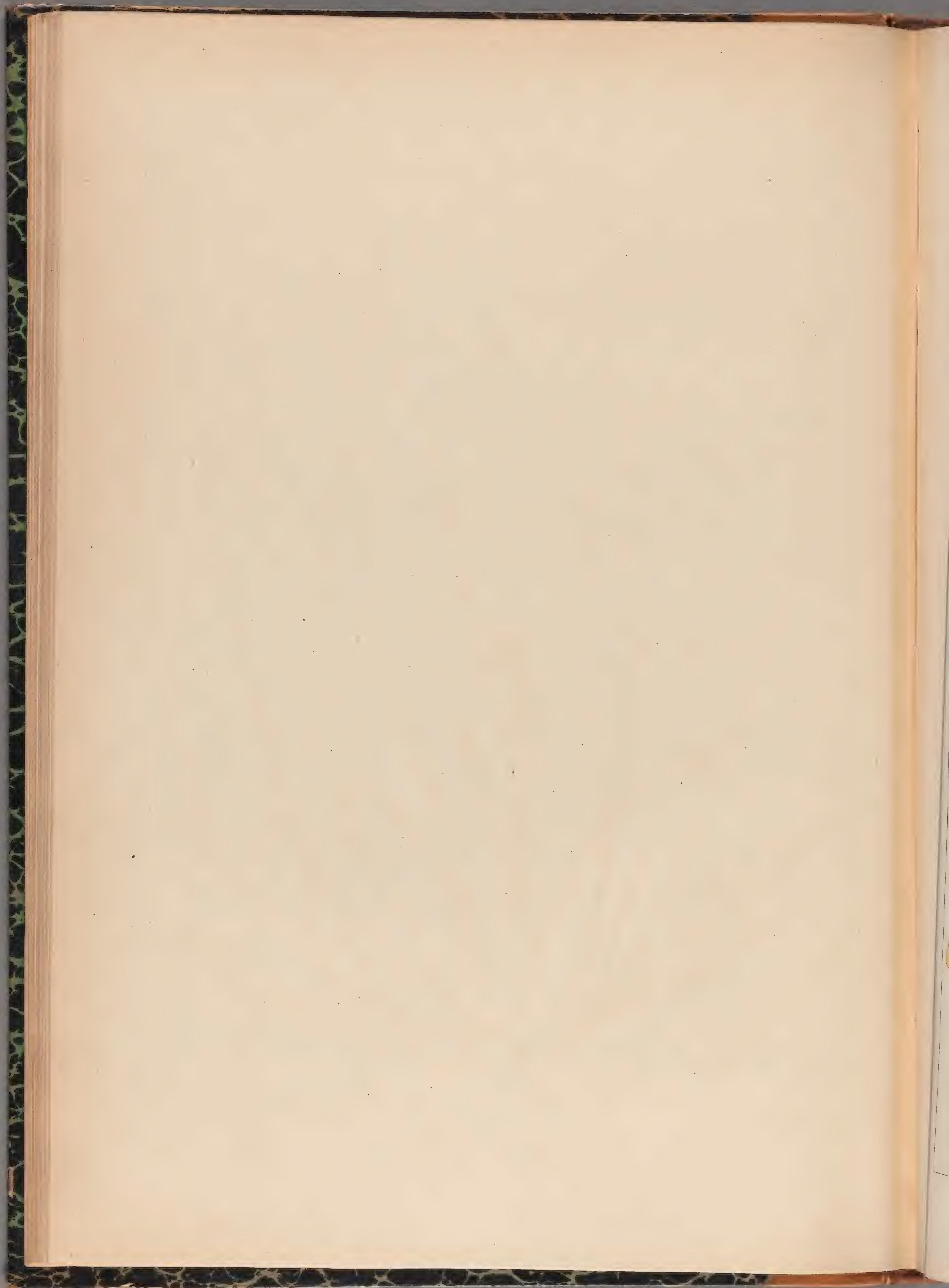


ROBERTIA TARAXACOIDES D. C. Z



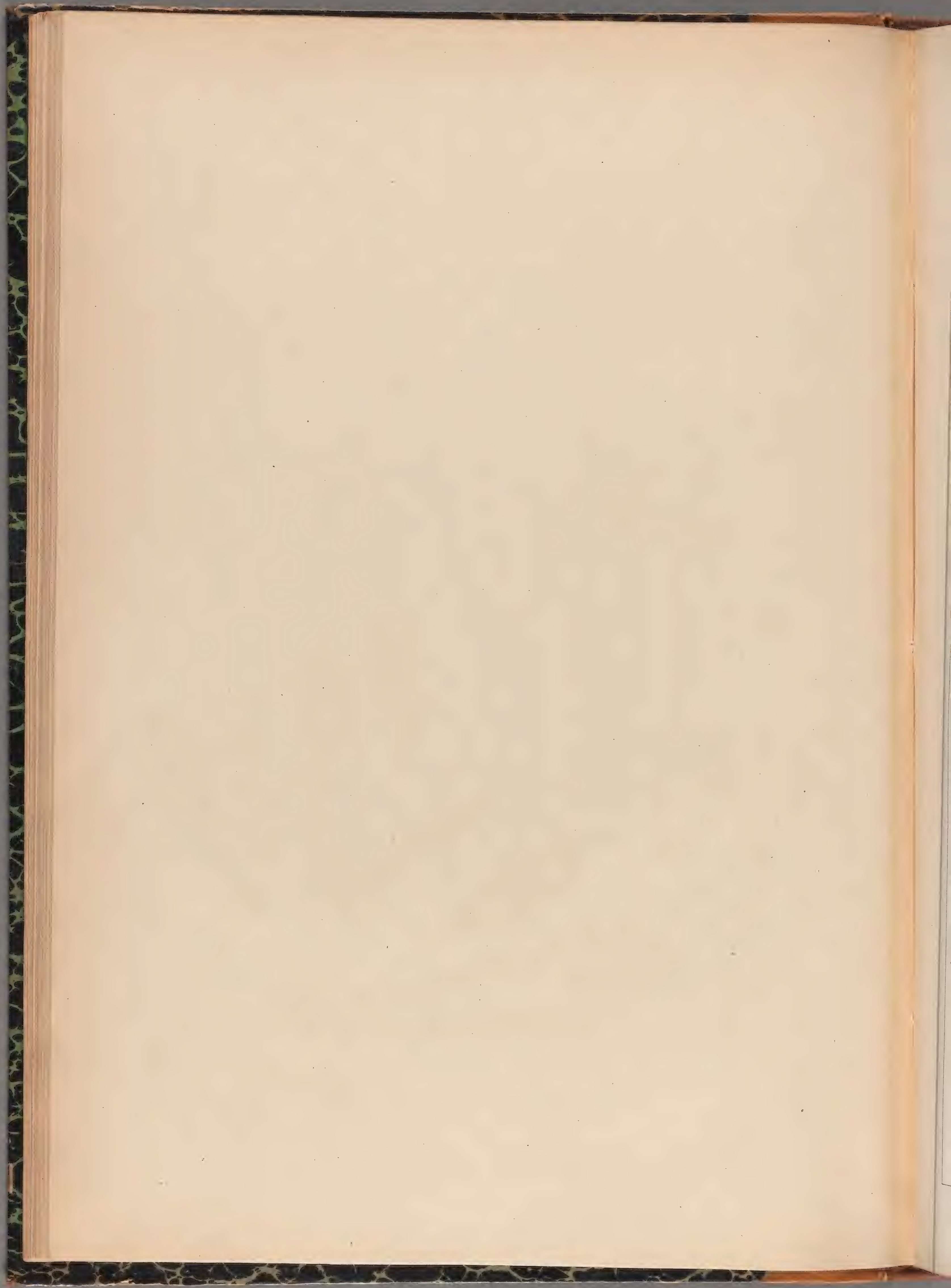


THRINCIA HIRTA ROTH. ② 7



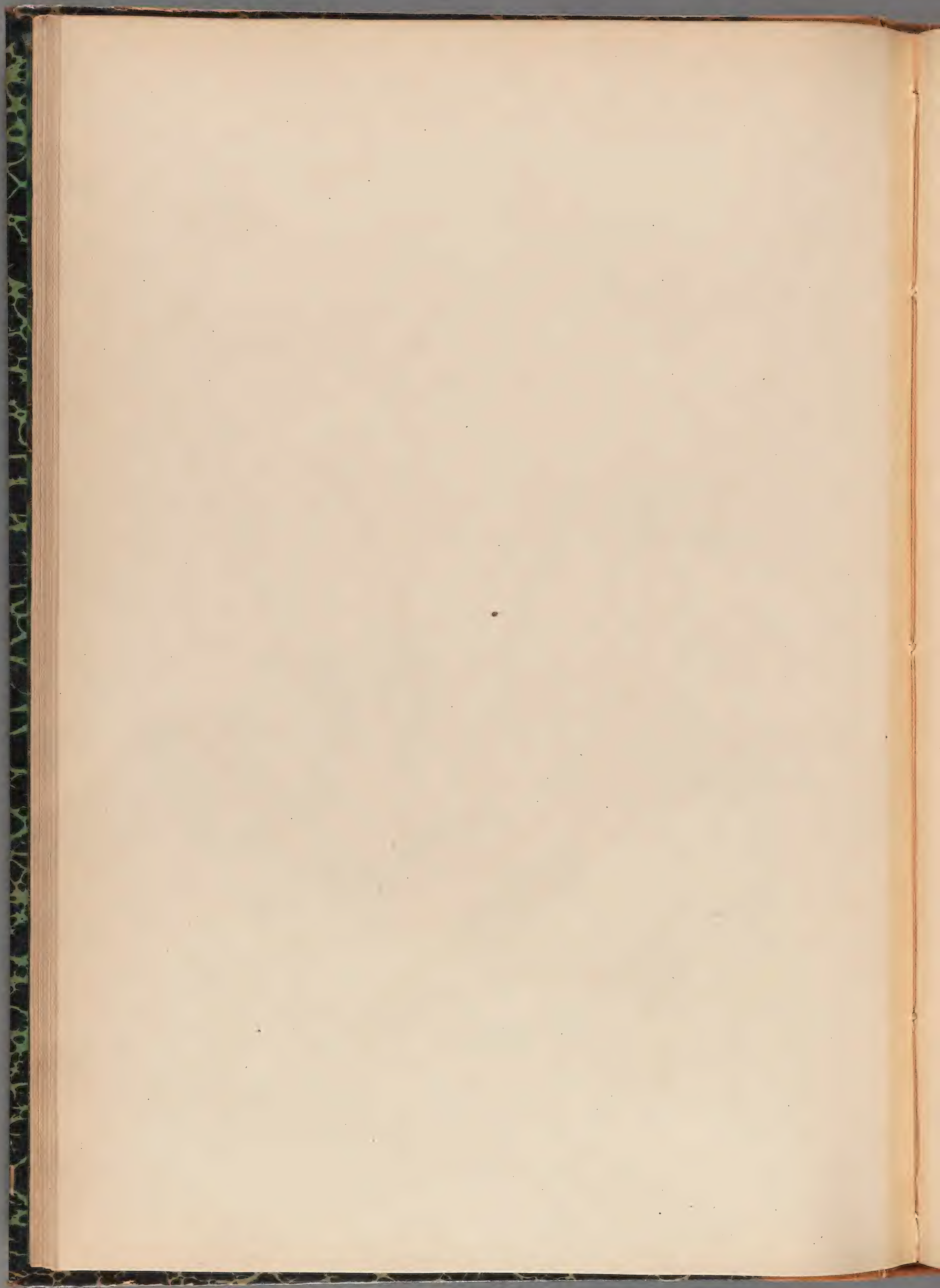


T. hispida Roth. ①



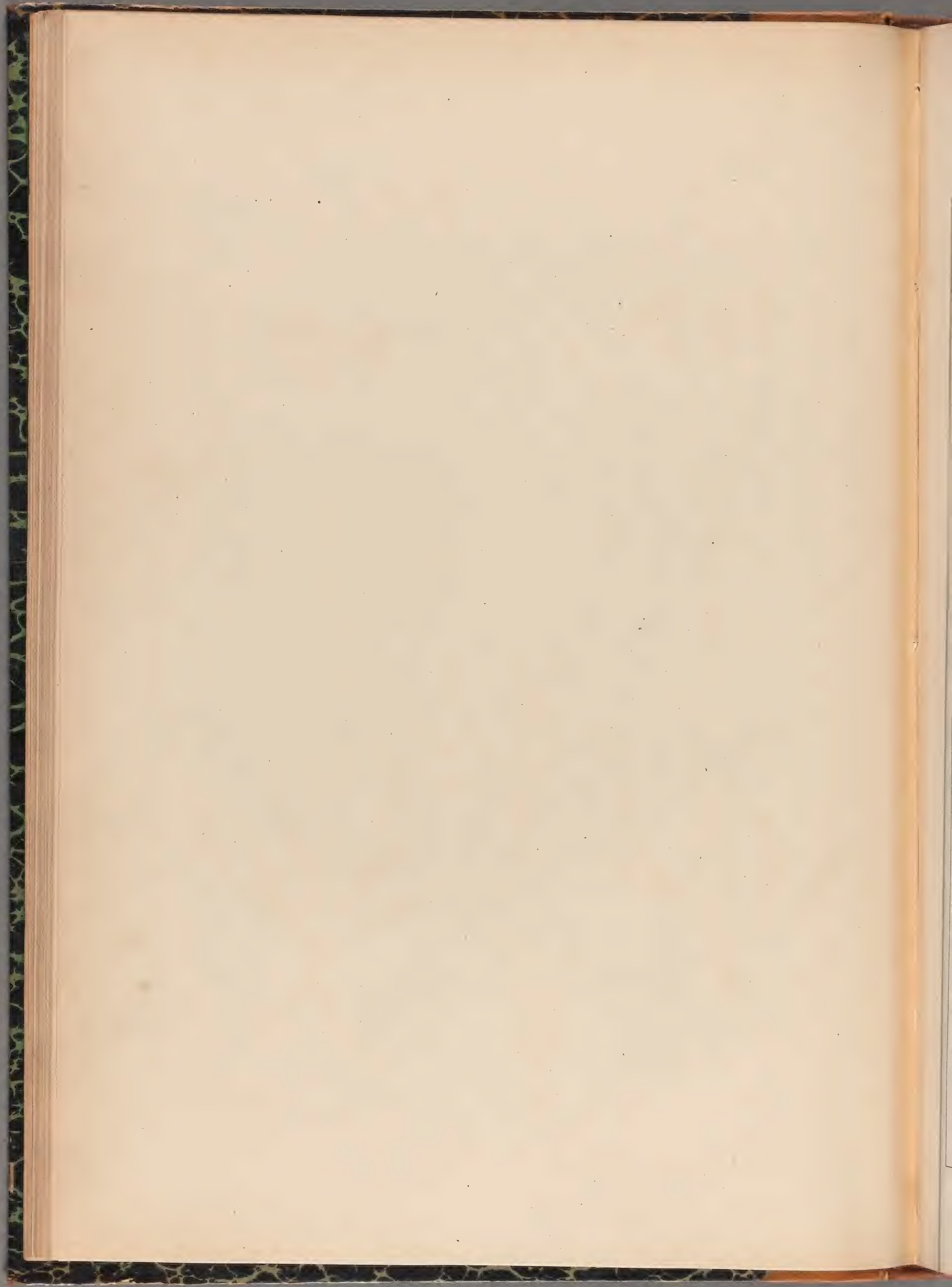


T. TUBEROSA D. C. 2



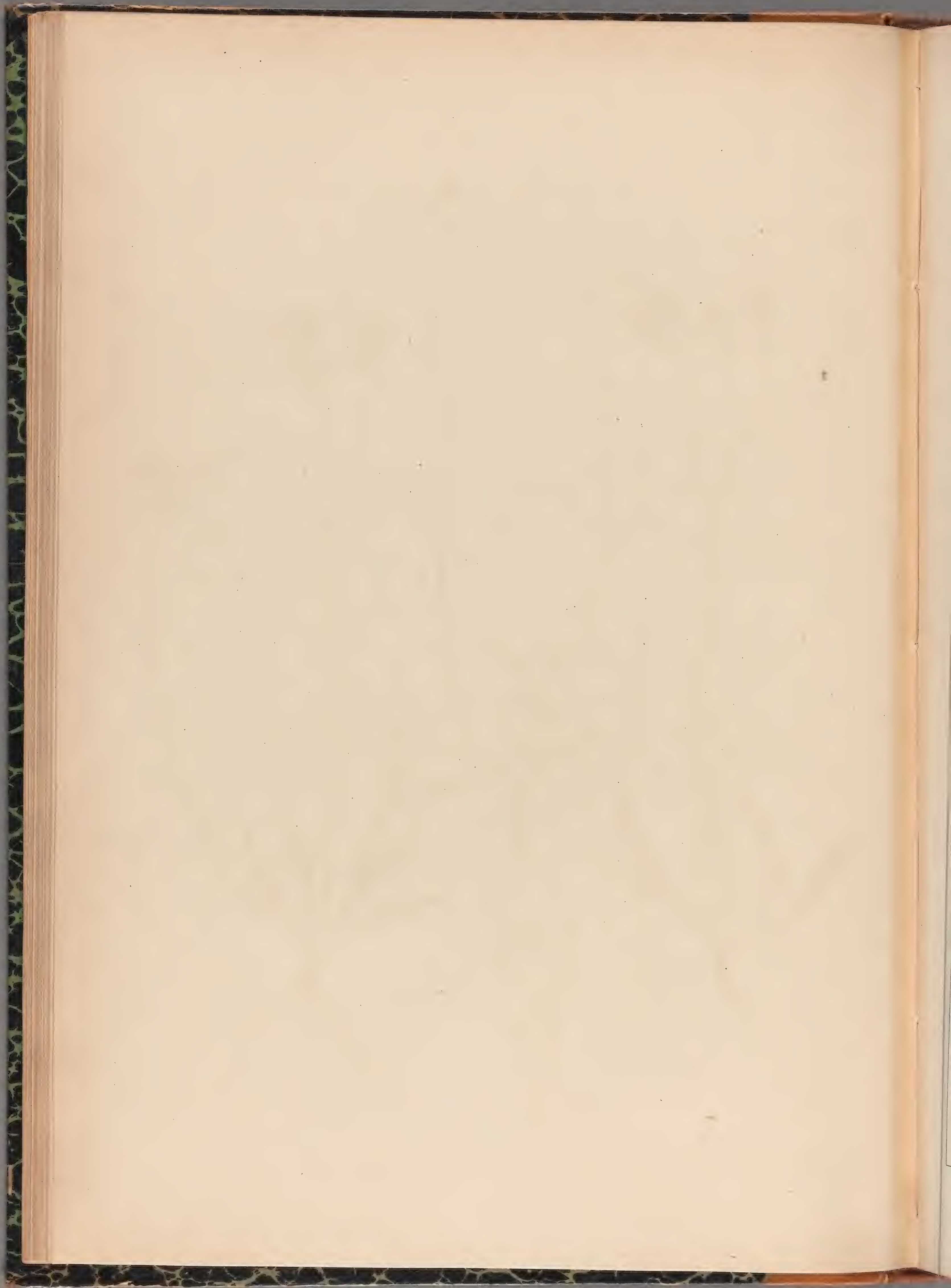


LEONTODON AUTUMNALIS. L. ♀



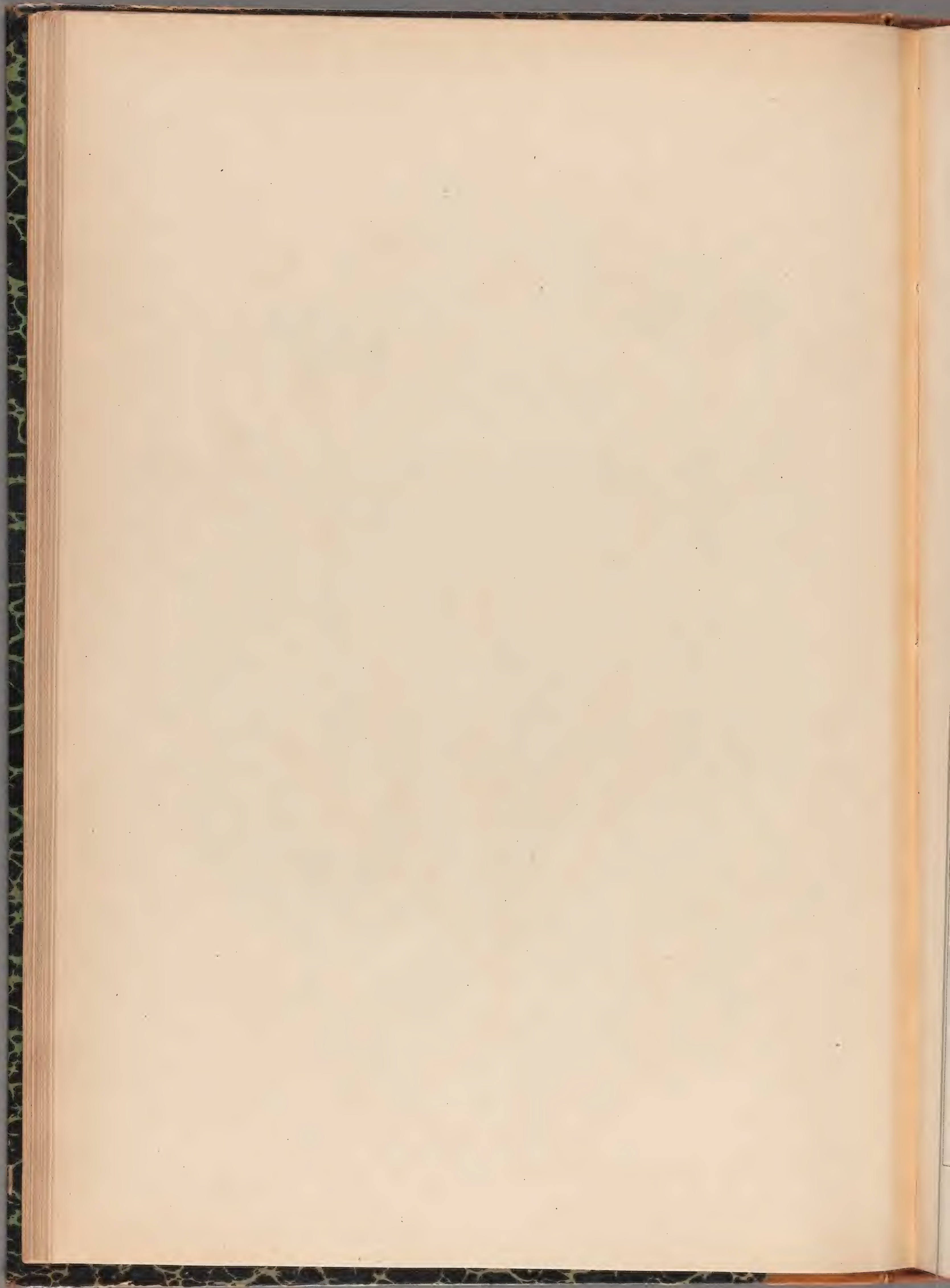


L. AUTUMNALIS L. Var. alpina.



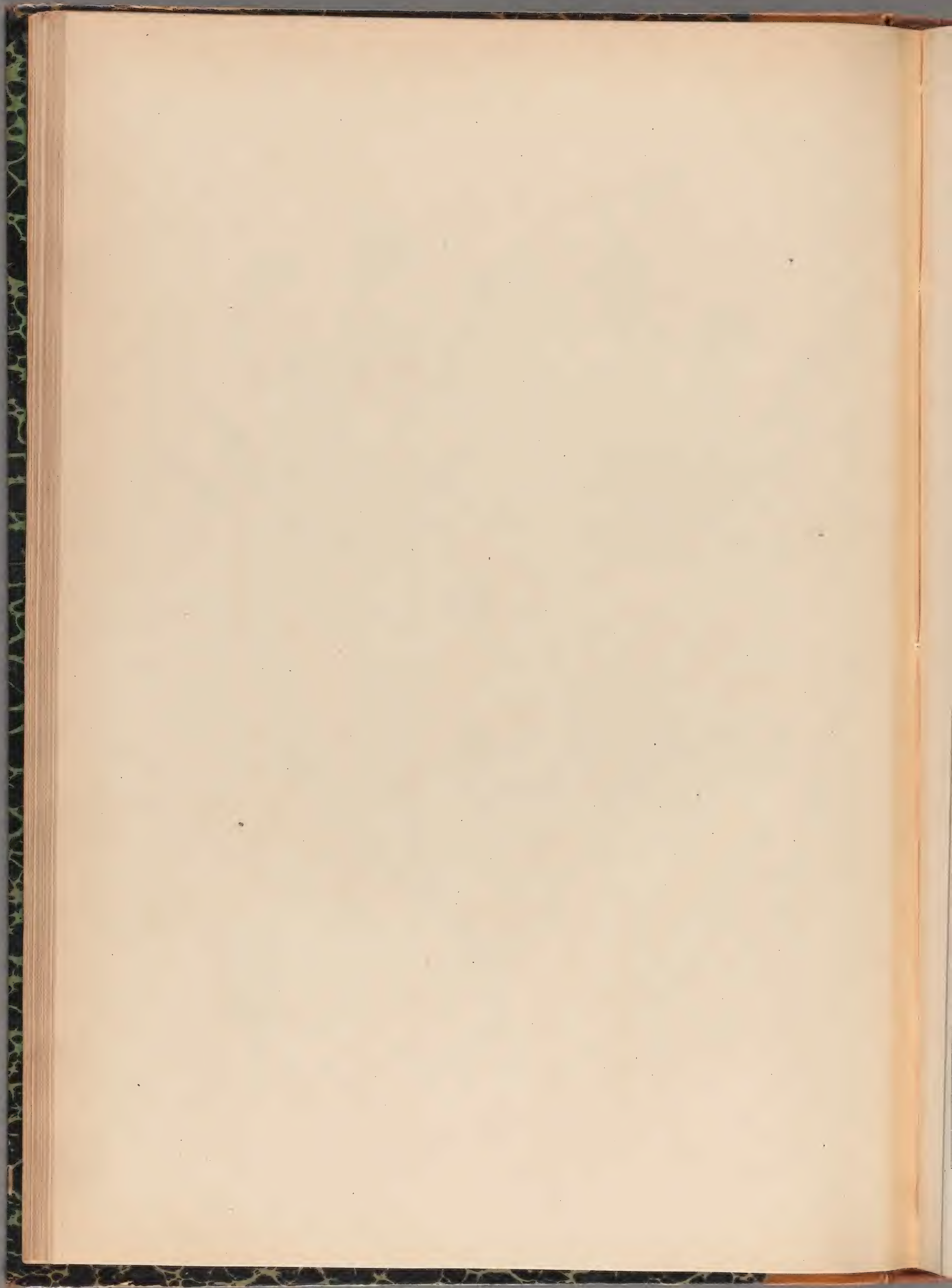


L. AUTUMNALIS L. *Var. alpina*.



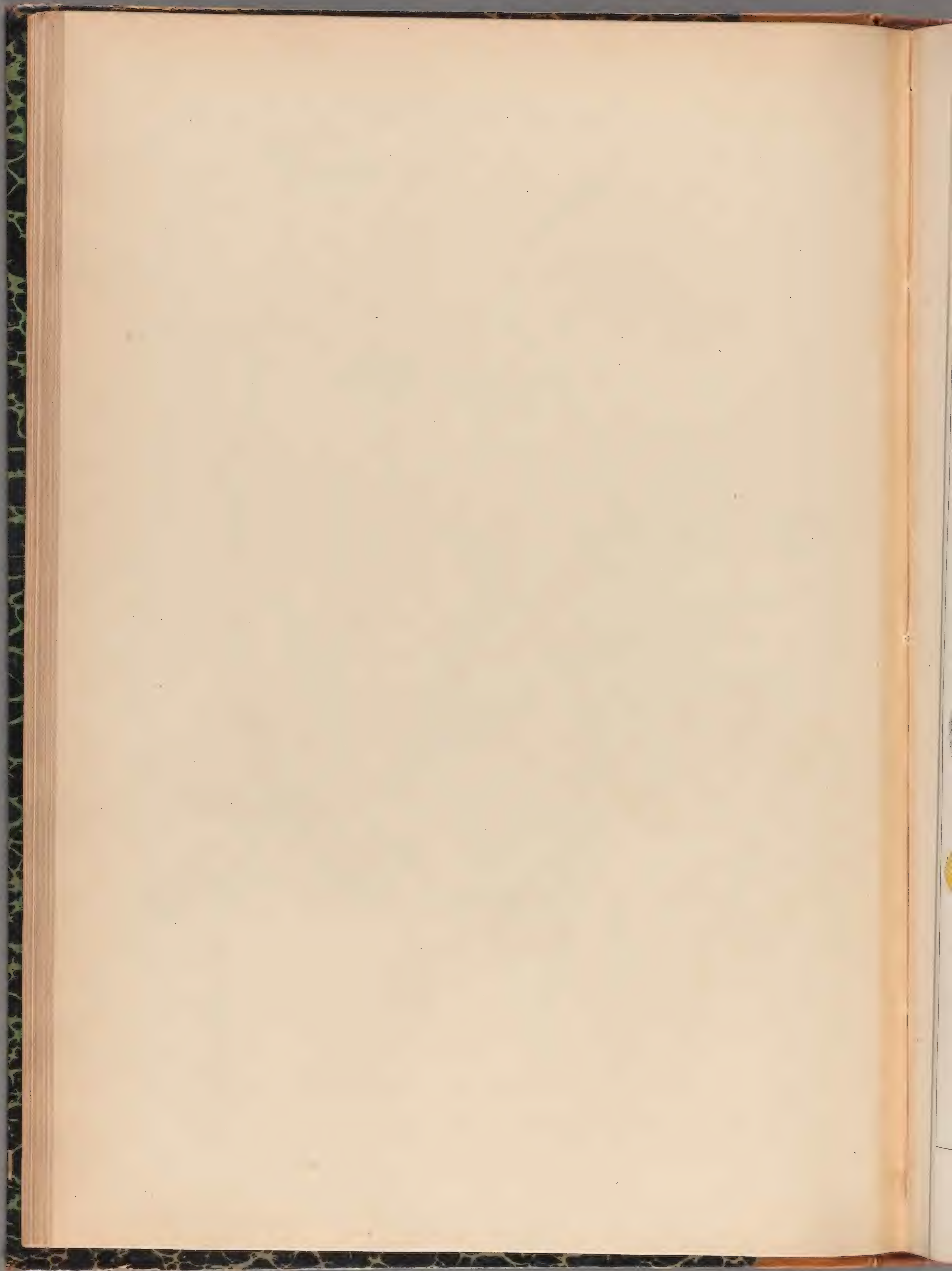


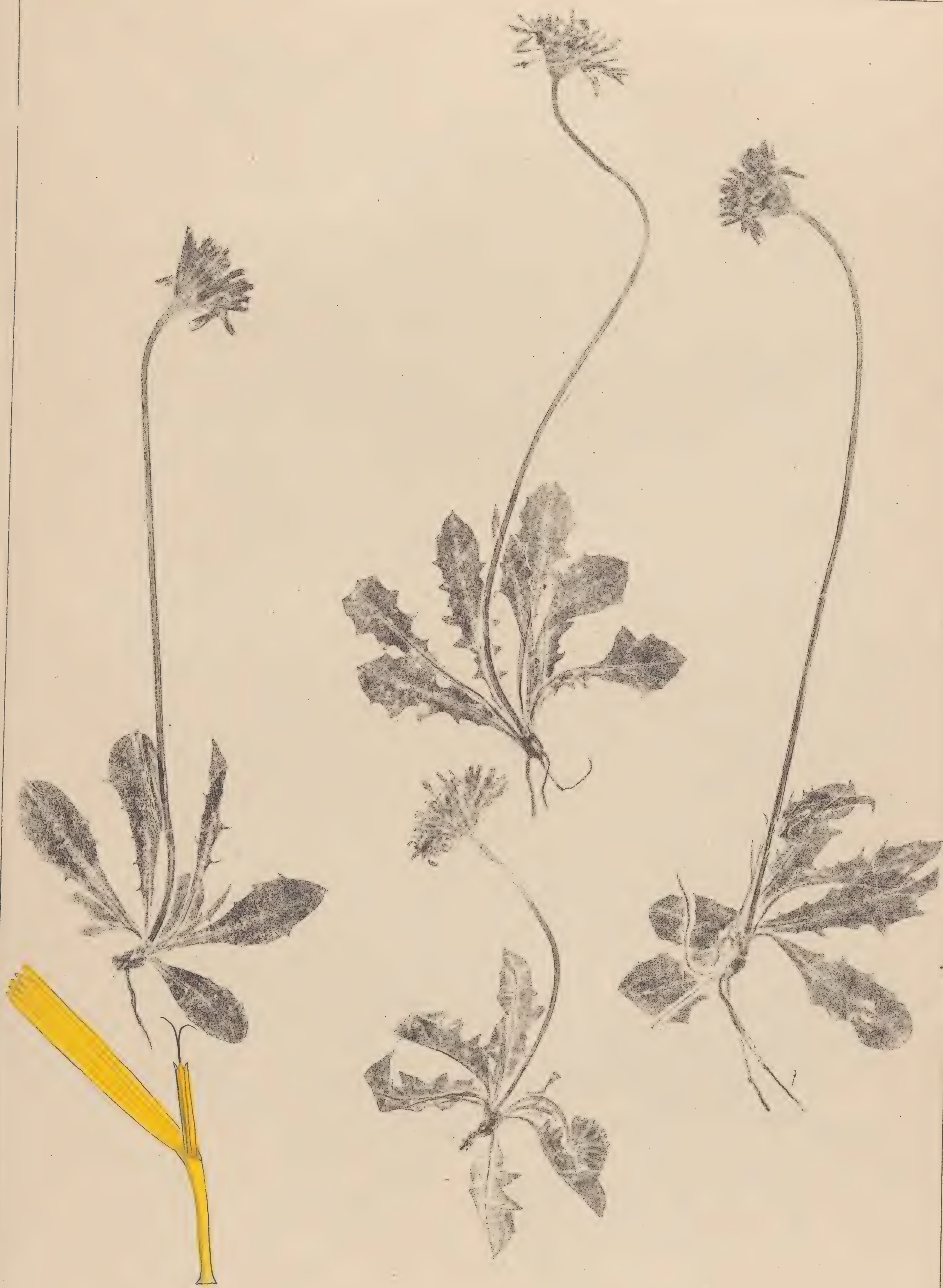
L. TARAXACI. LOIS. 2



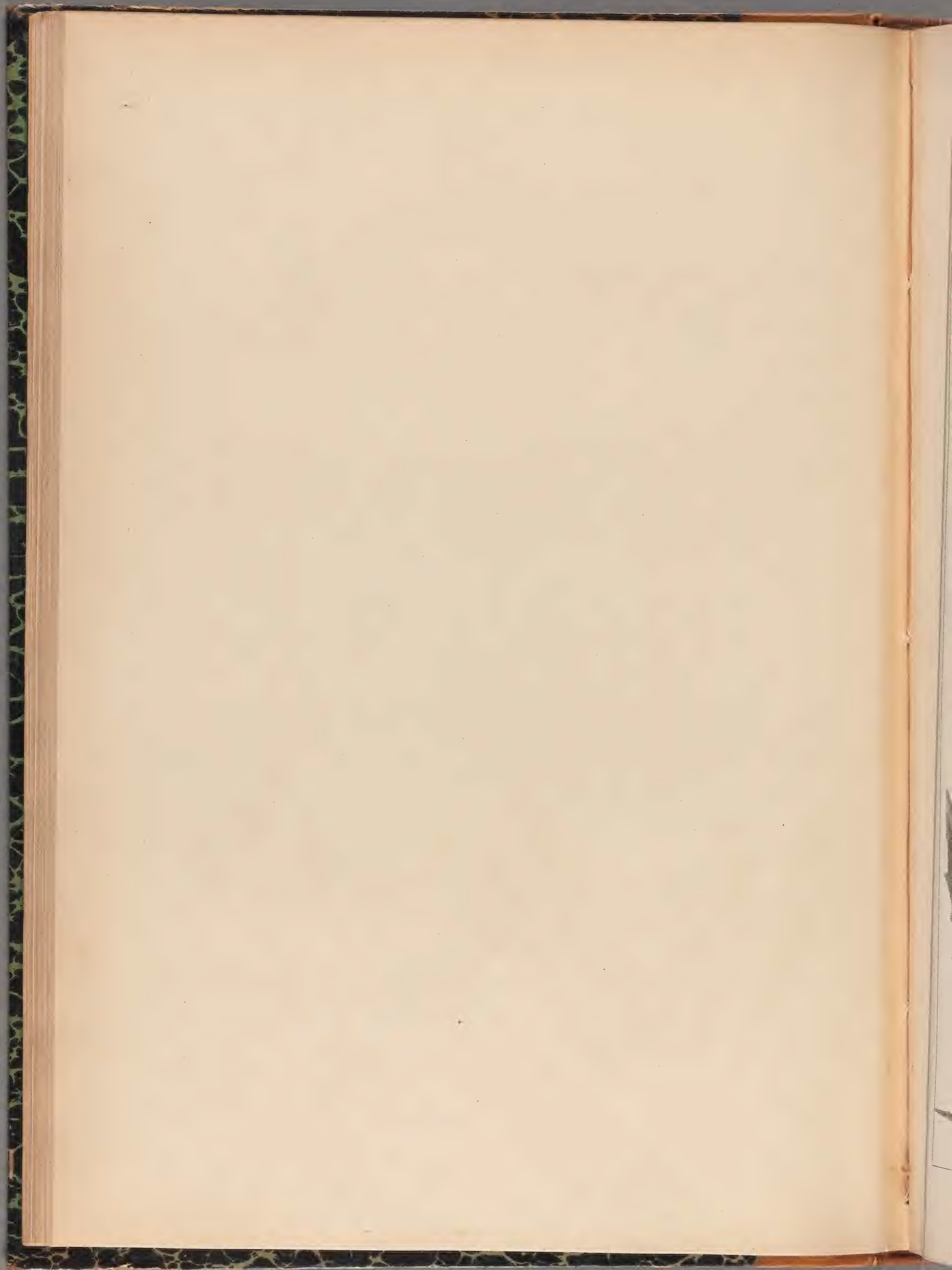


L. PYRENAICUS. Gou. 24



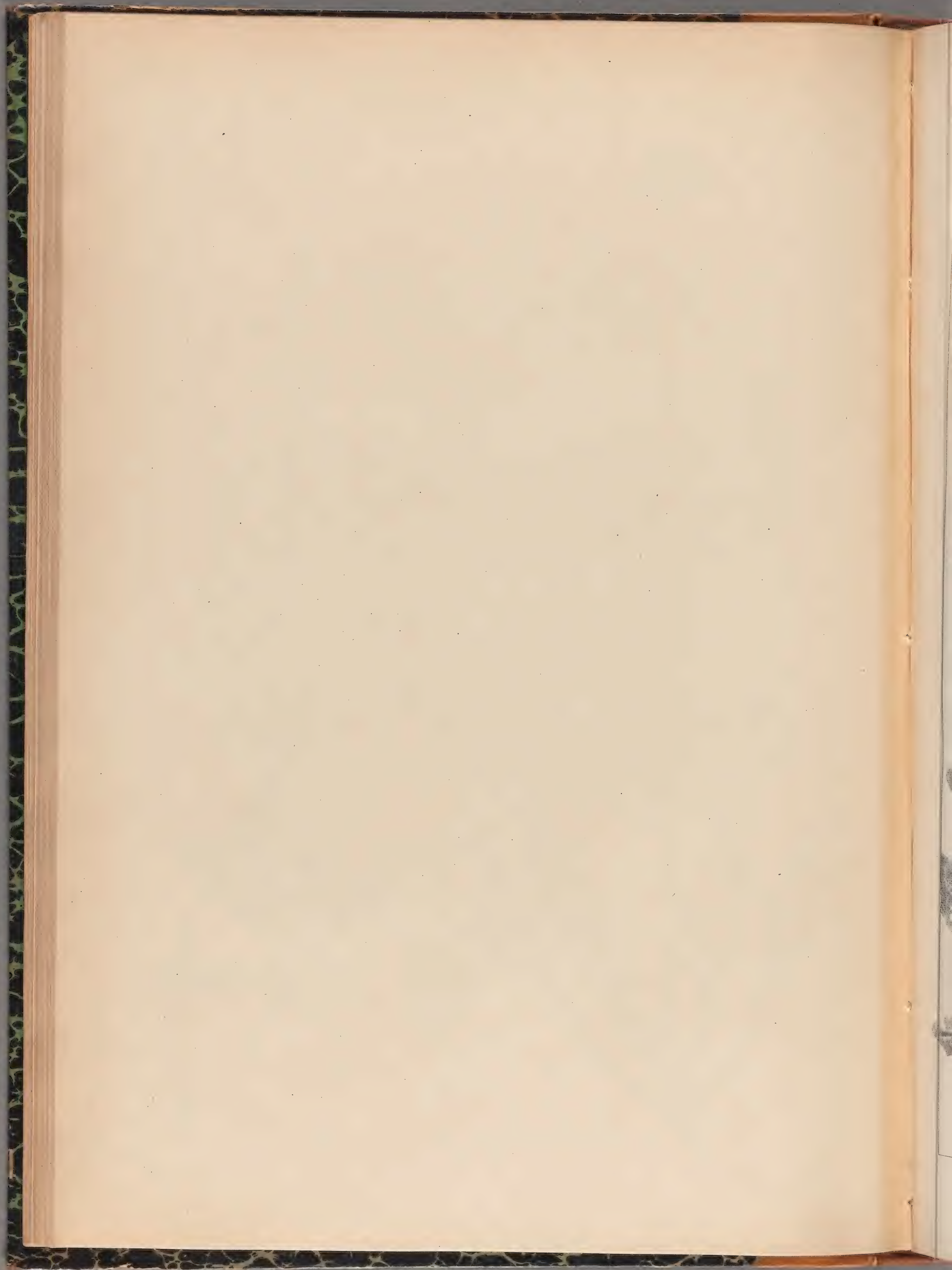


L. PYRENAICUS . GOU. Var. aurantiaca .





L. PROTEIFORMIS. VILL. *f. glabrata*.



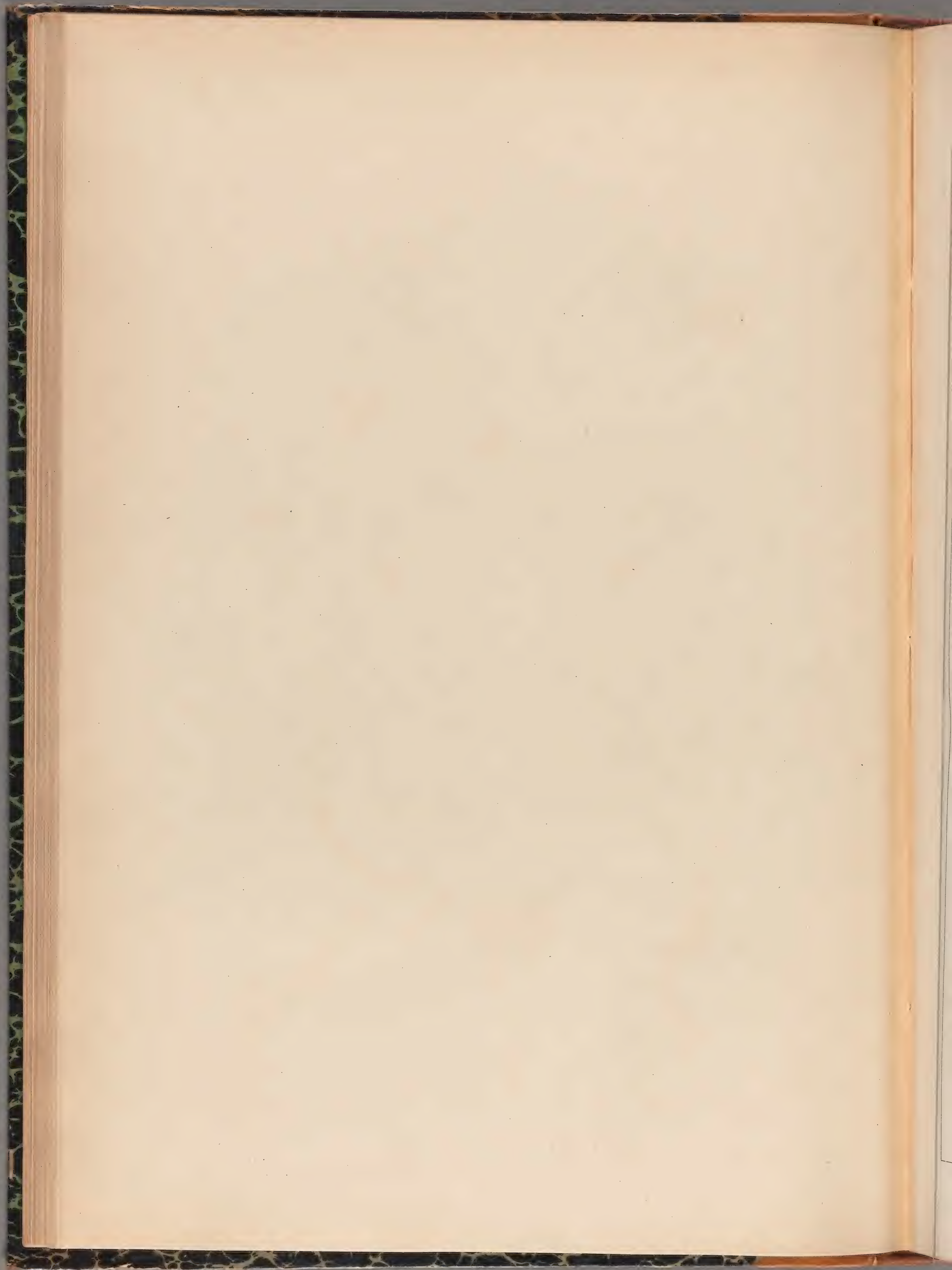


L. PROTEIFORMIS. VILL. *bispida*



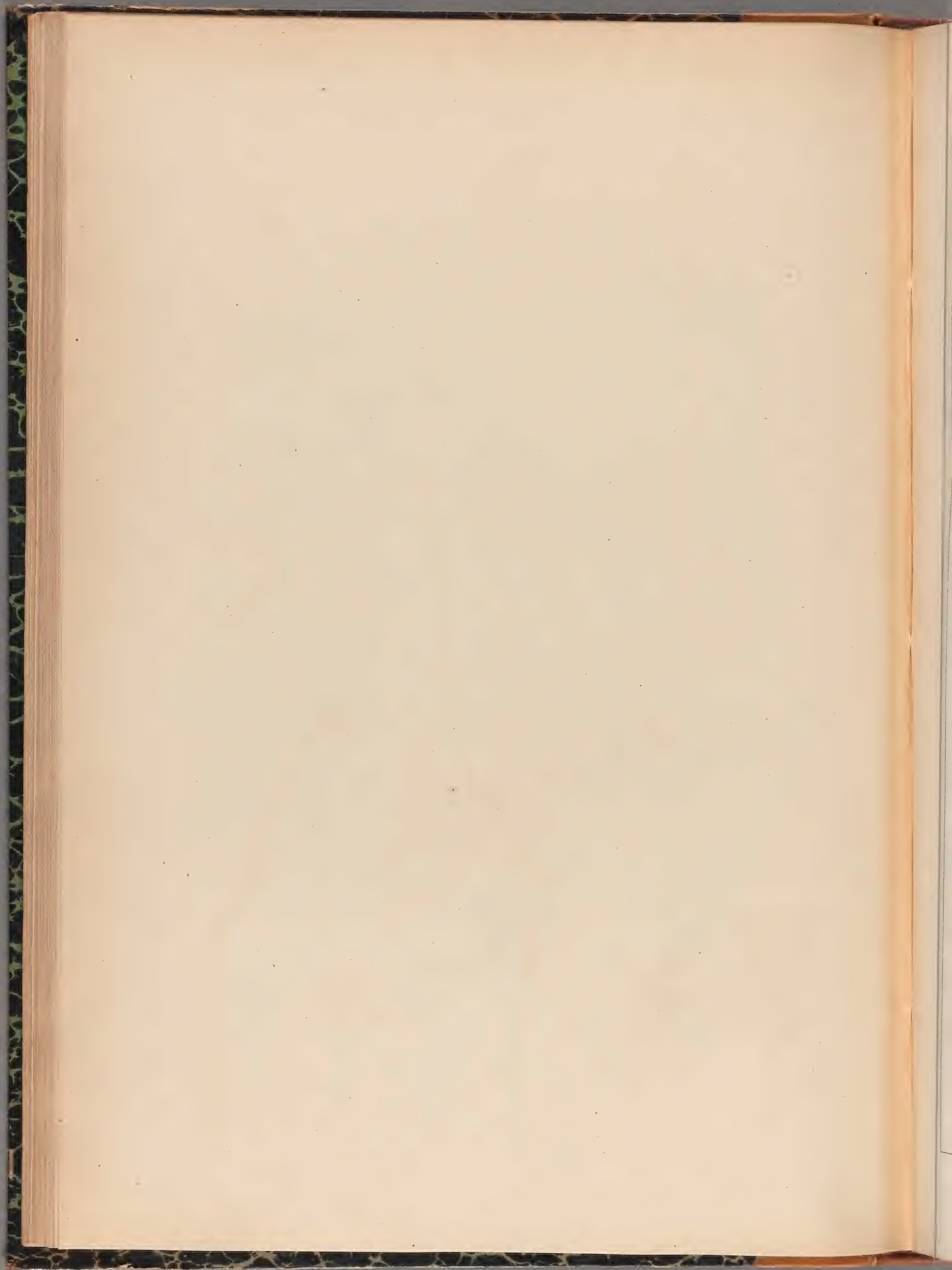


L. PROTEIFORMIS. VILL. byoserioides.



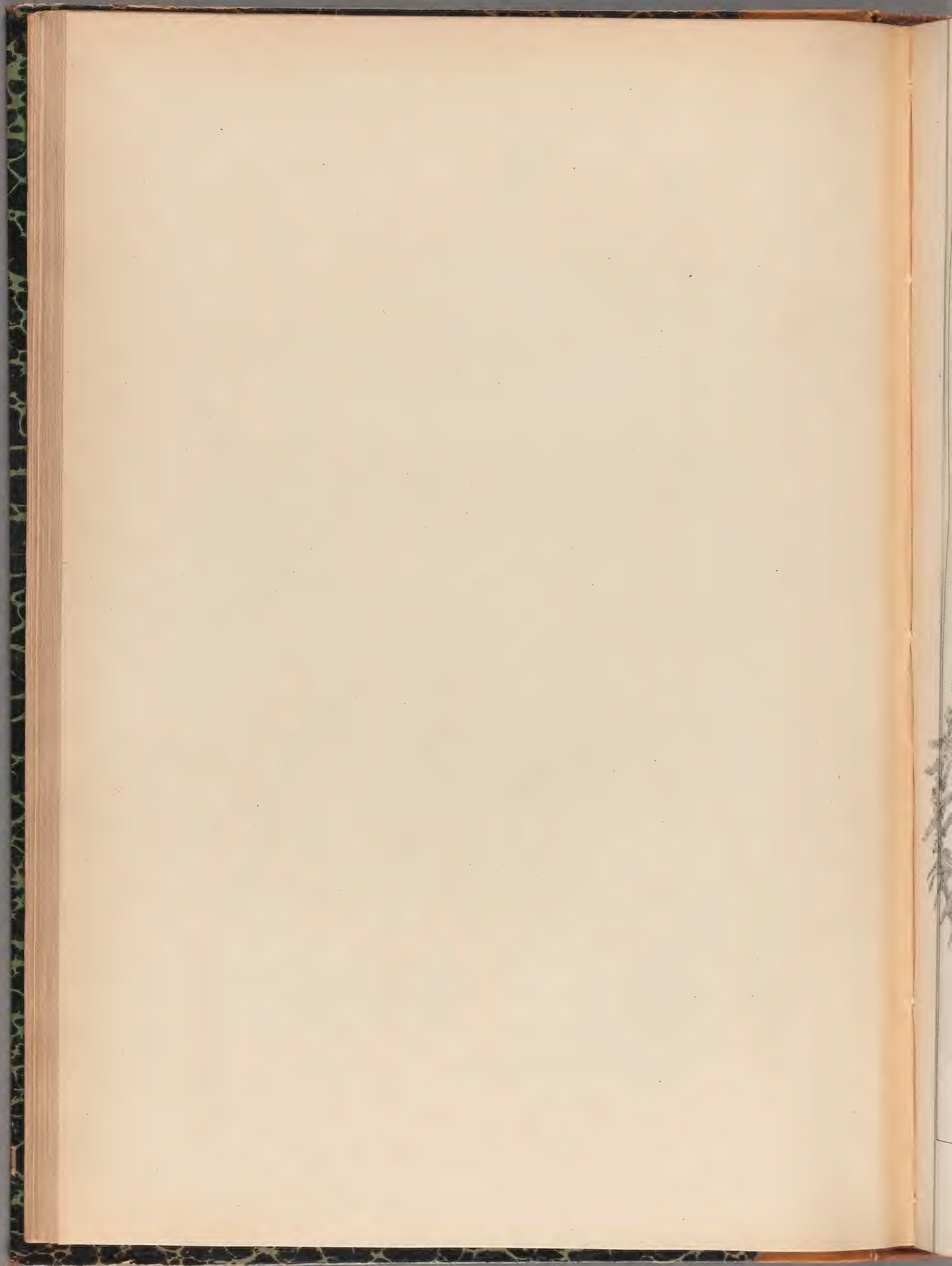


L. ALPINUS. VILL. ♀



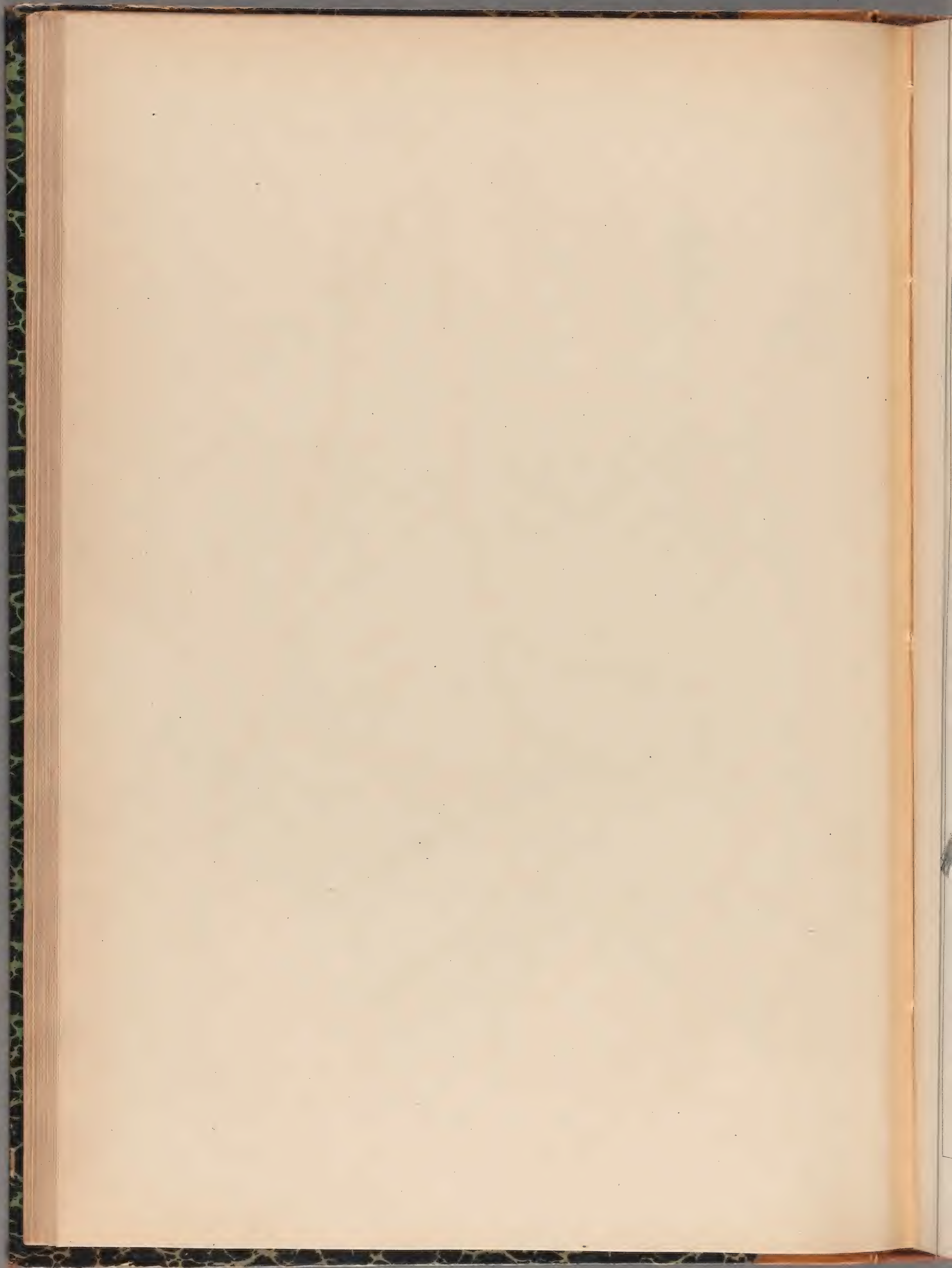


L. VILLARSII. LOIS. 2



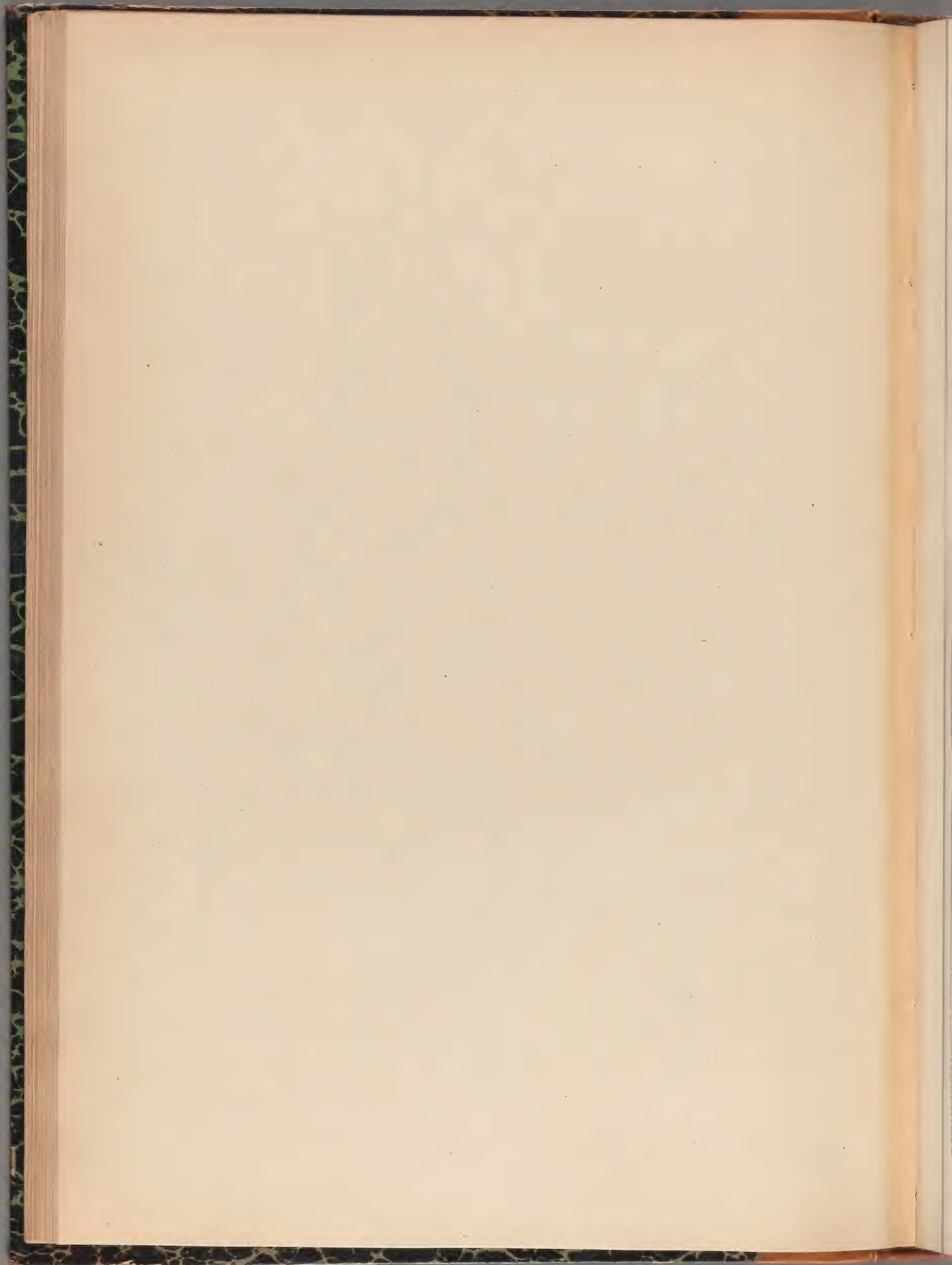


L. CRISPUS. VILL. 2



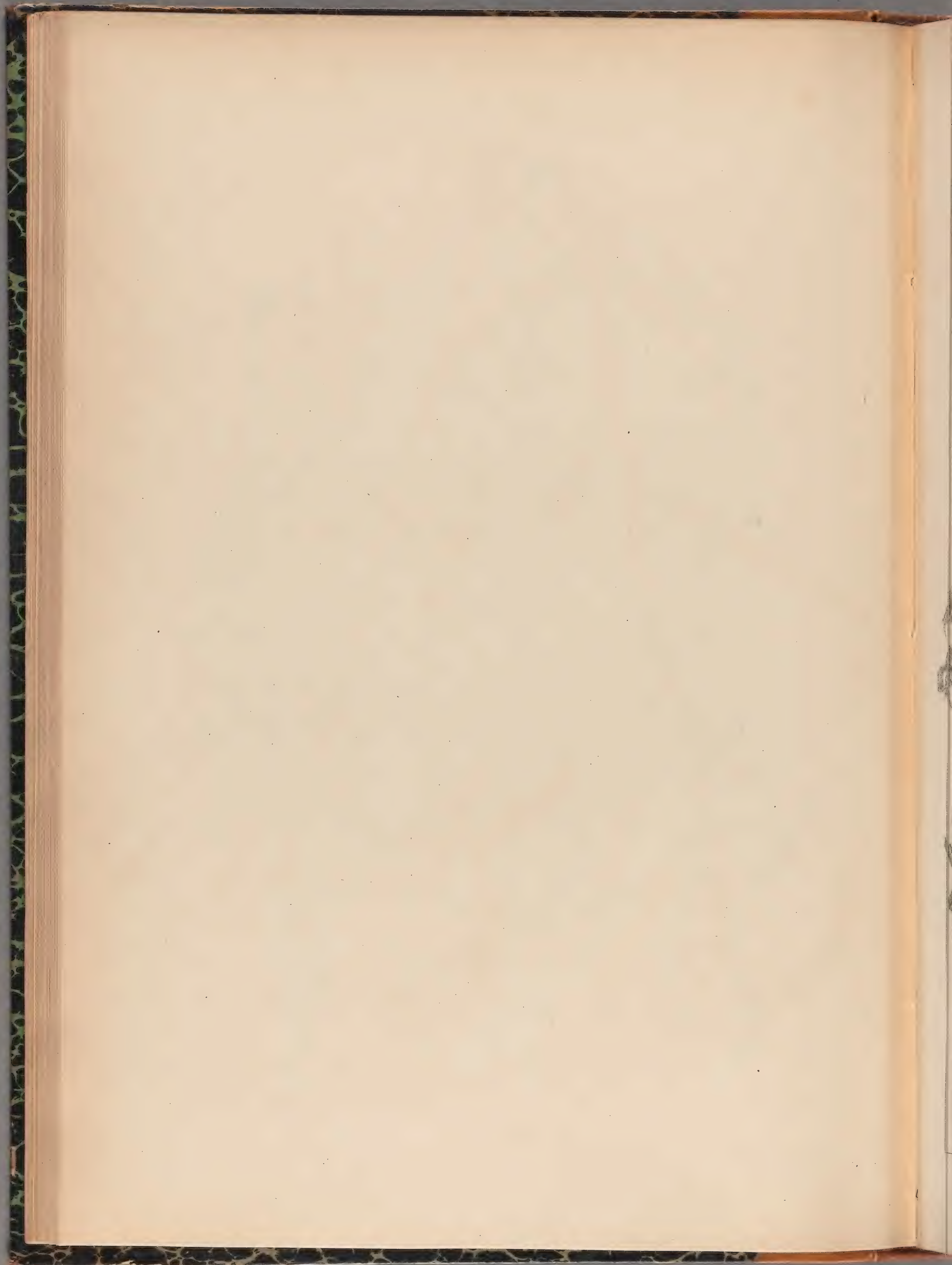


PICRIS SPENGERIANA. LAMK. ①



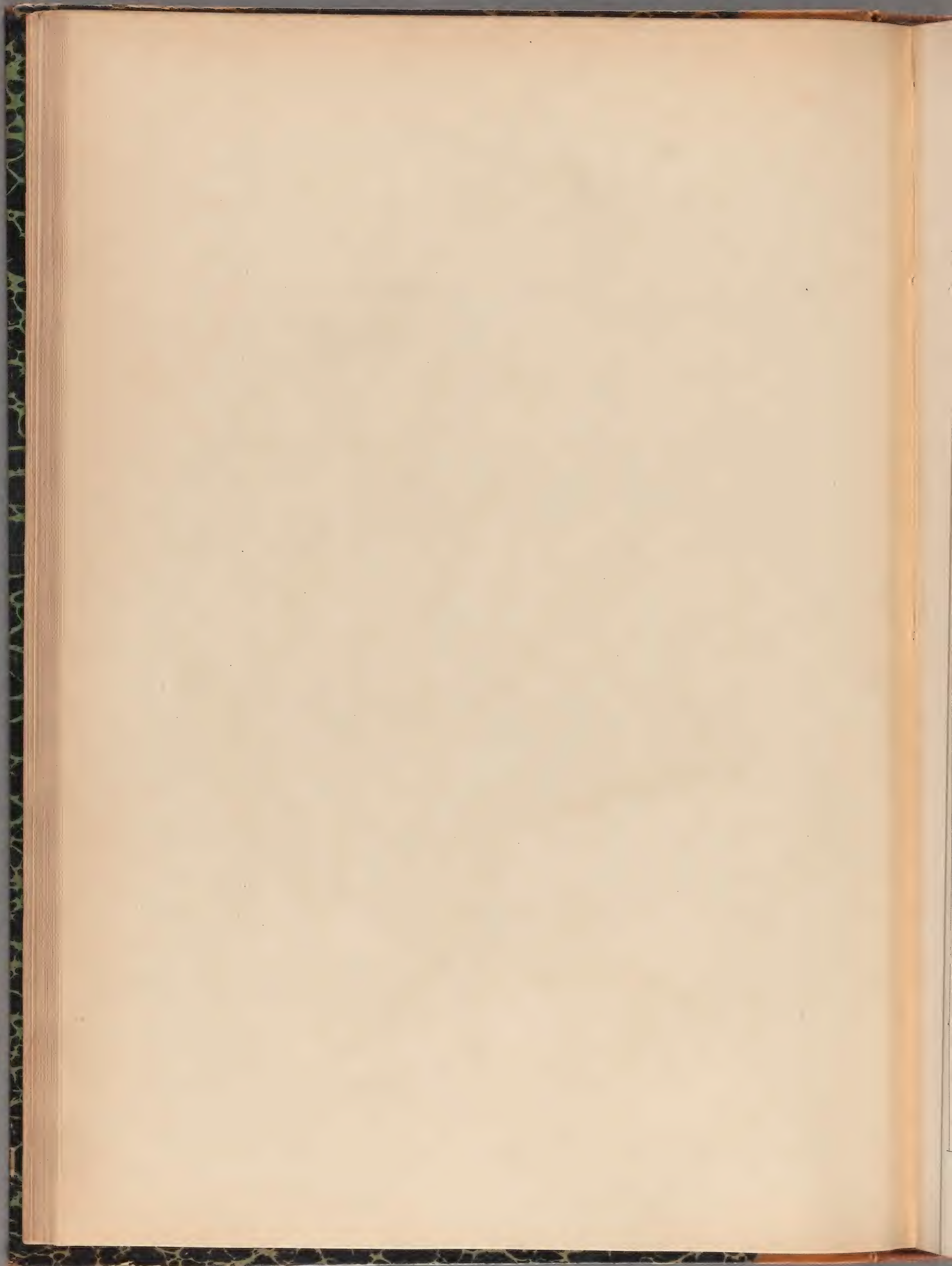


P. PAUCIFLORA. WILLD. ①



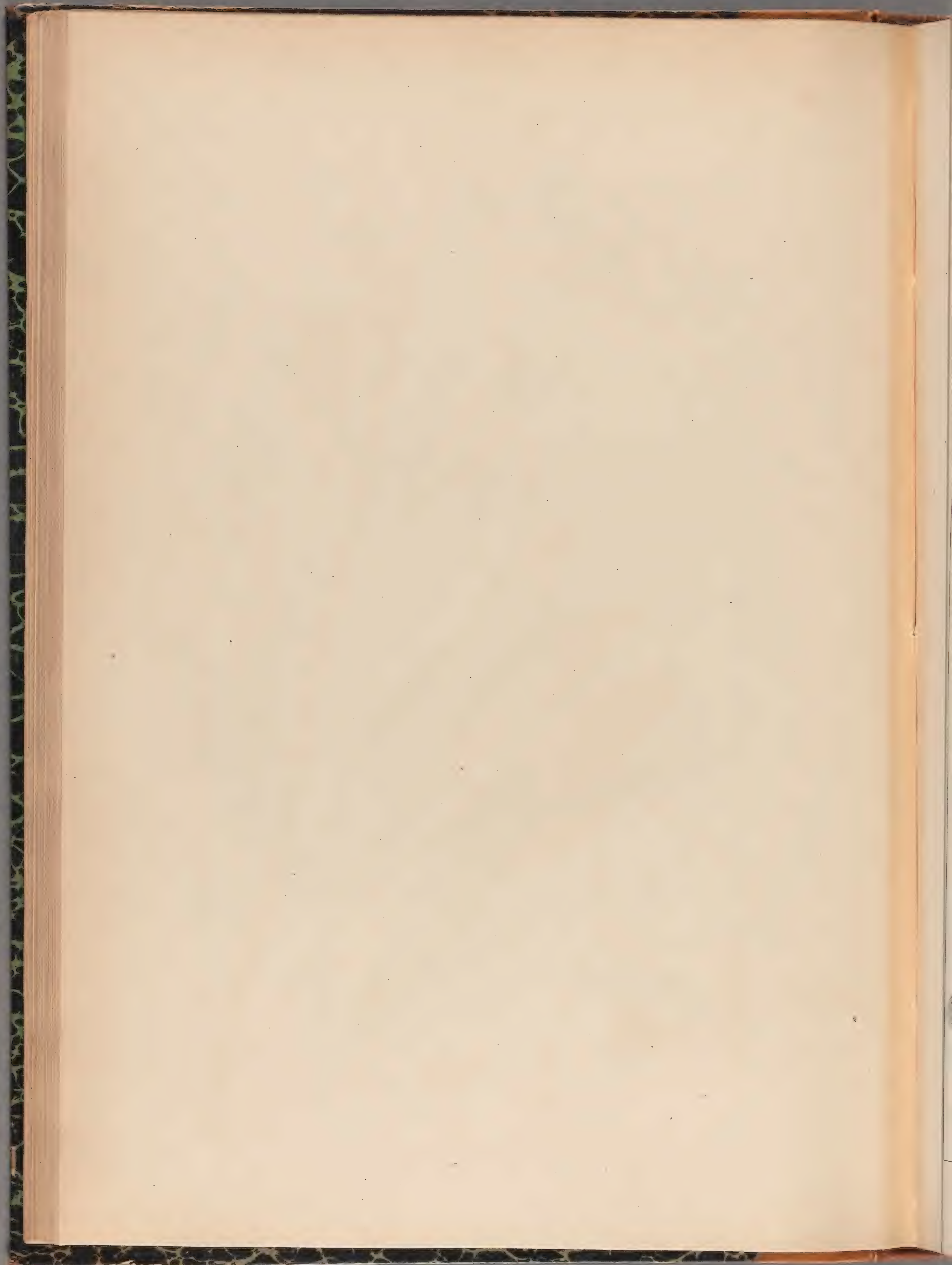


P. STRICTA. JORD. (2)



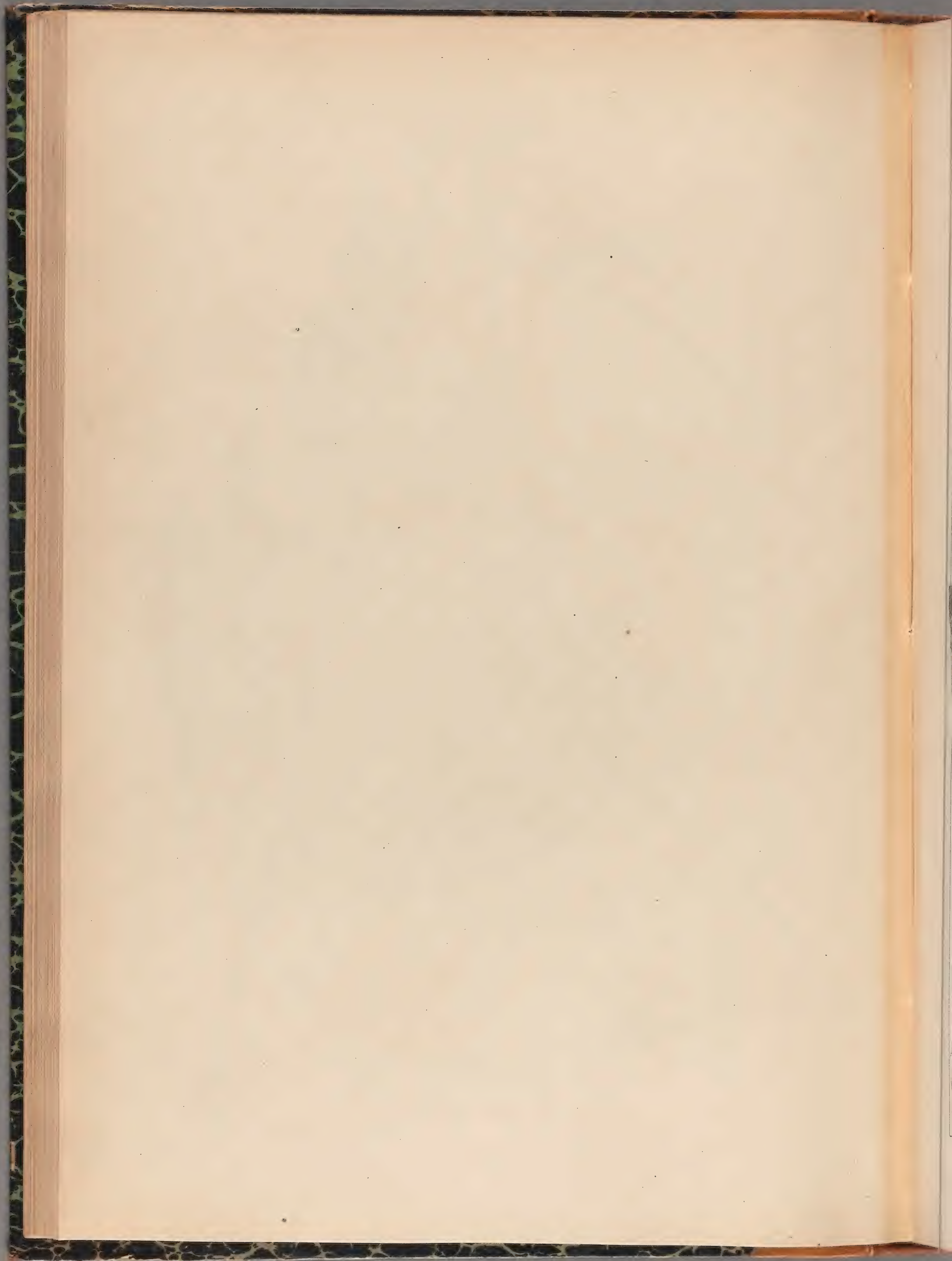


P. HIERACIODES . L . ② 7/



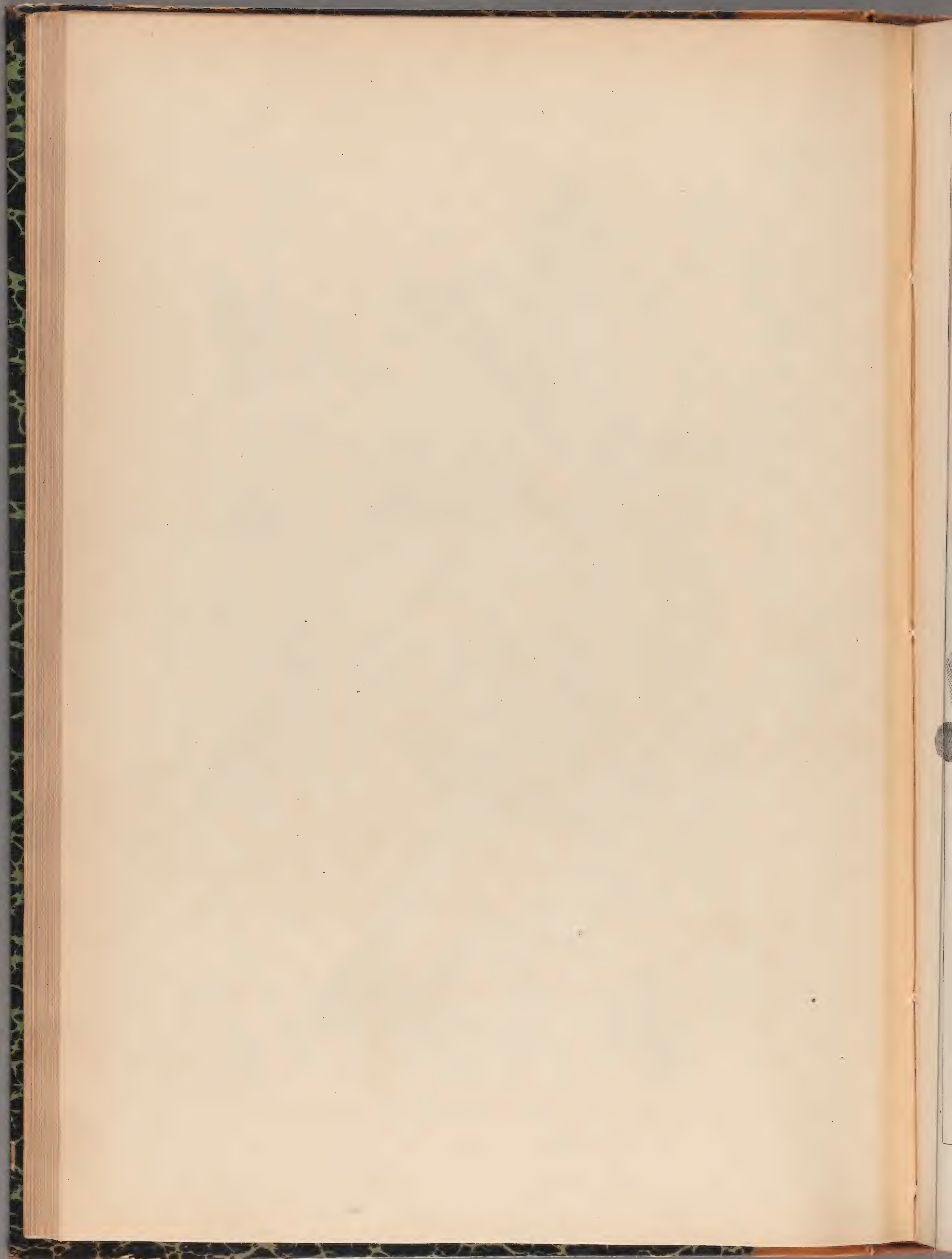


P. VILLARSII. JORD. ② 7



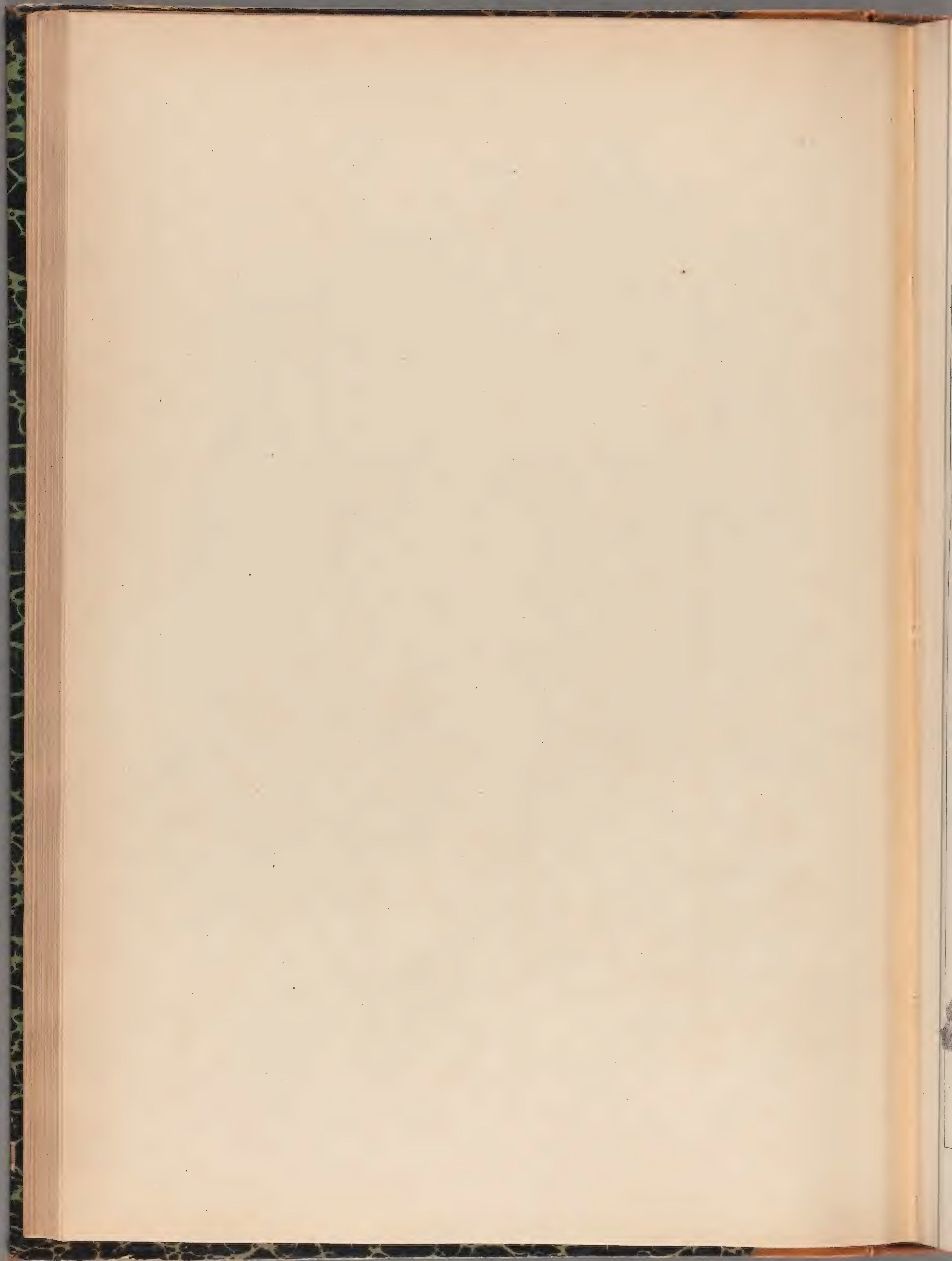


HELMINTHIA ECHIOIDES. GÆRTN. ④



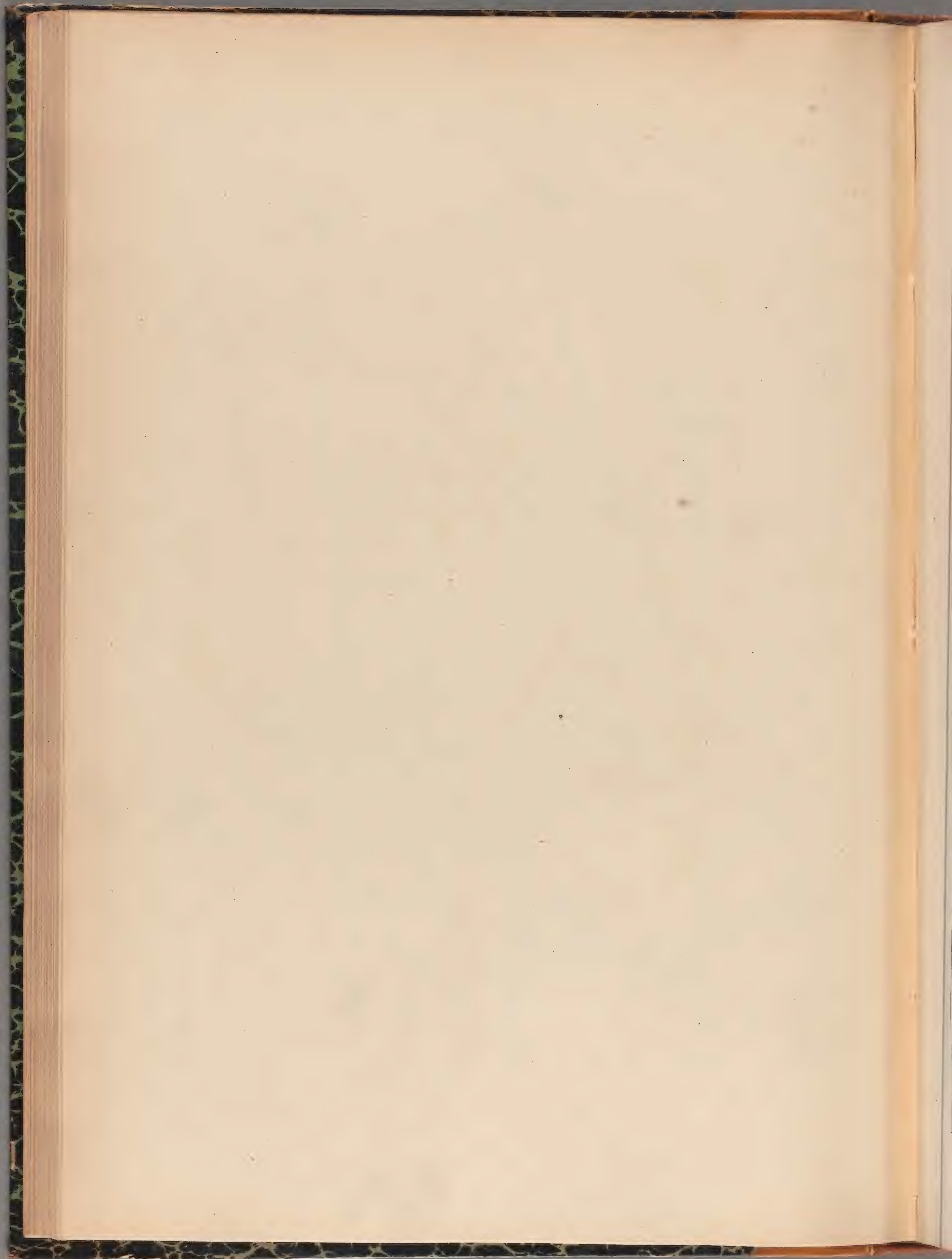


UROSPERMUM DALECHAMPII DESF. 2



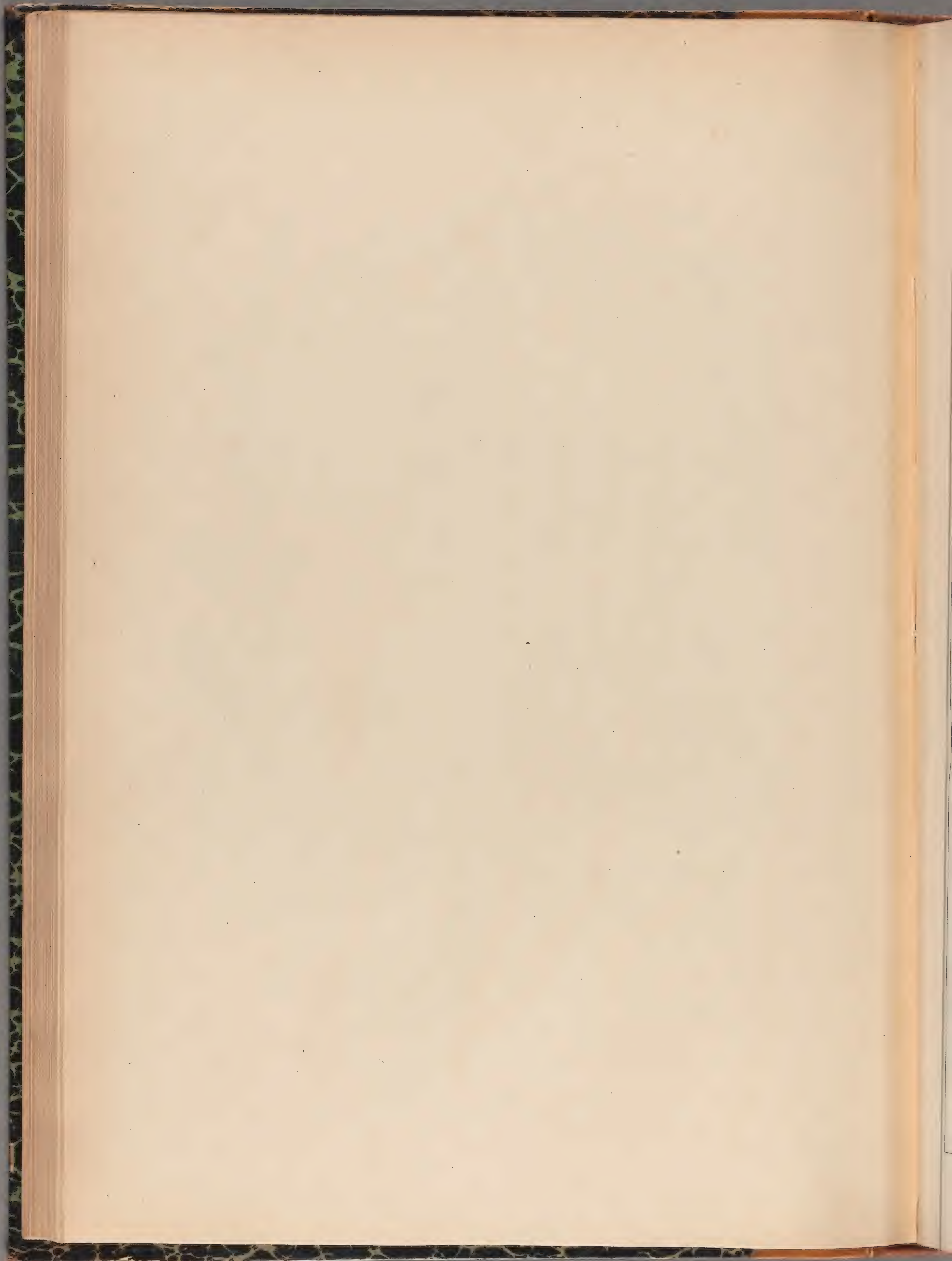


U. PICROIDES. DESF. ④



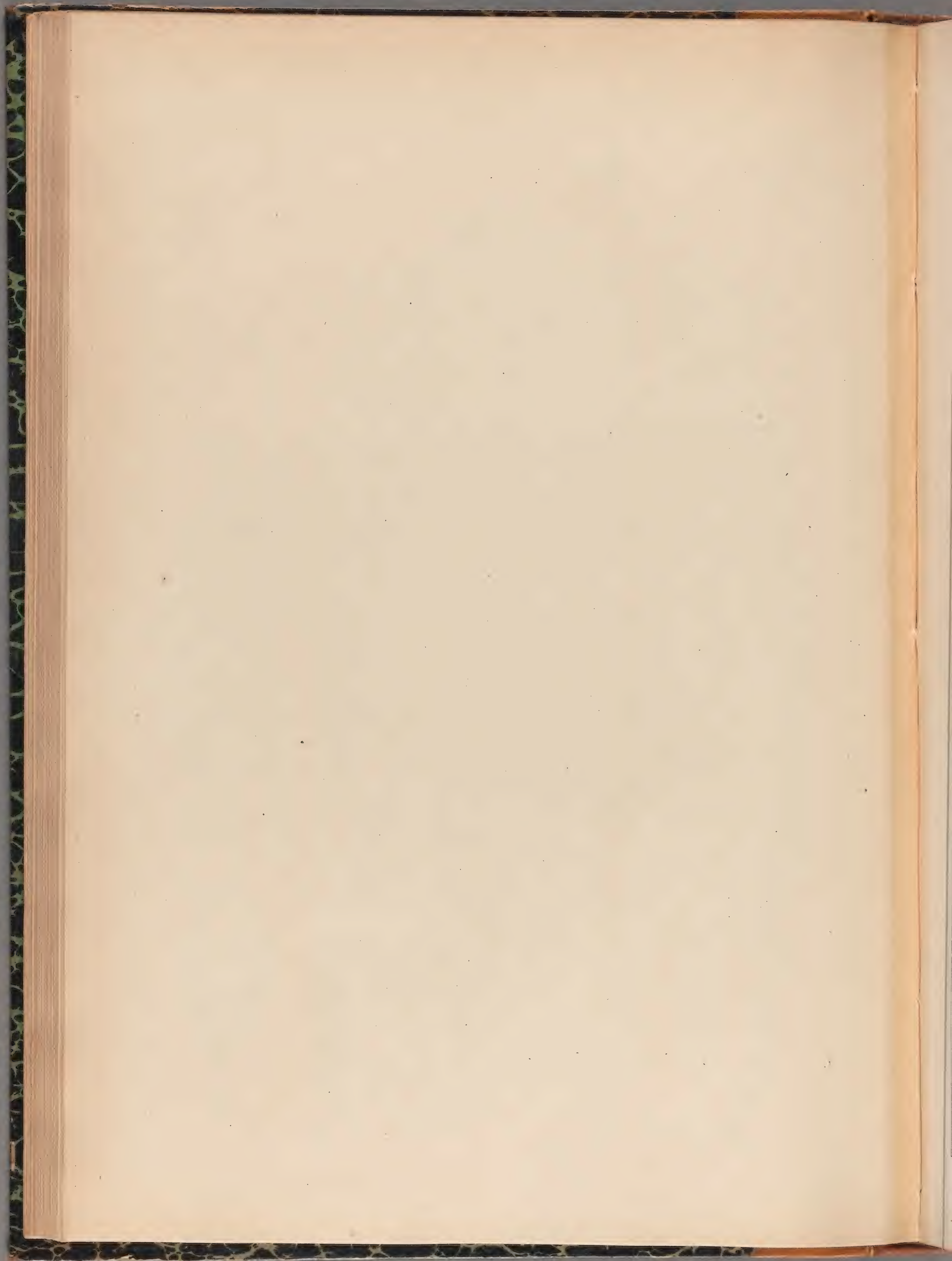


U. PICROIDES . DESF. *Var. aspera.*



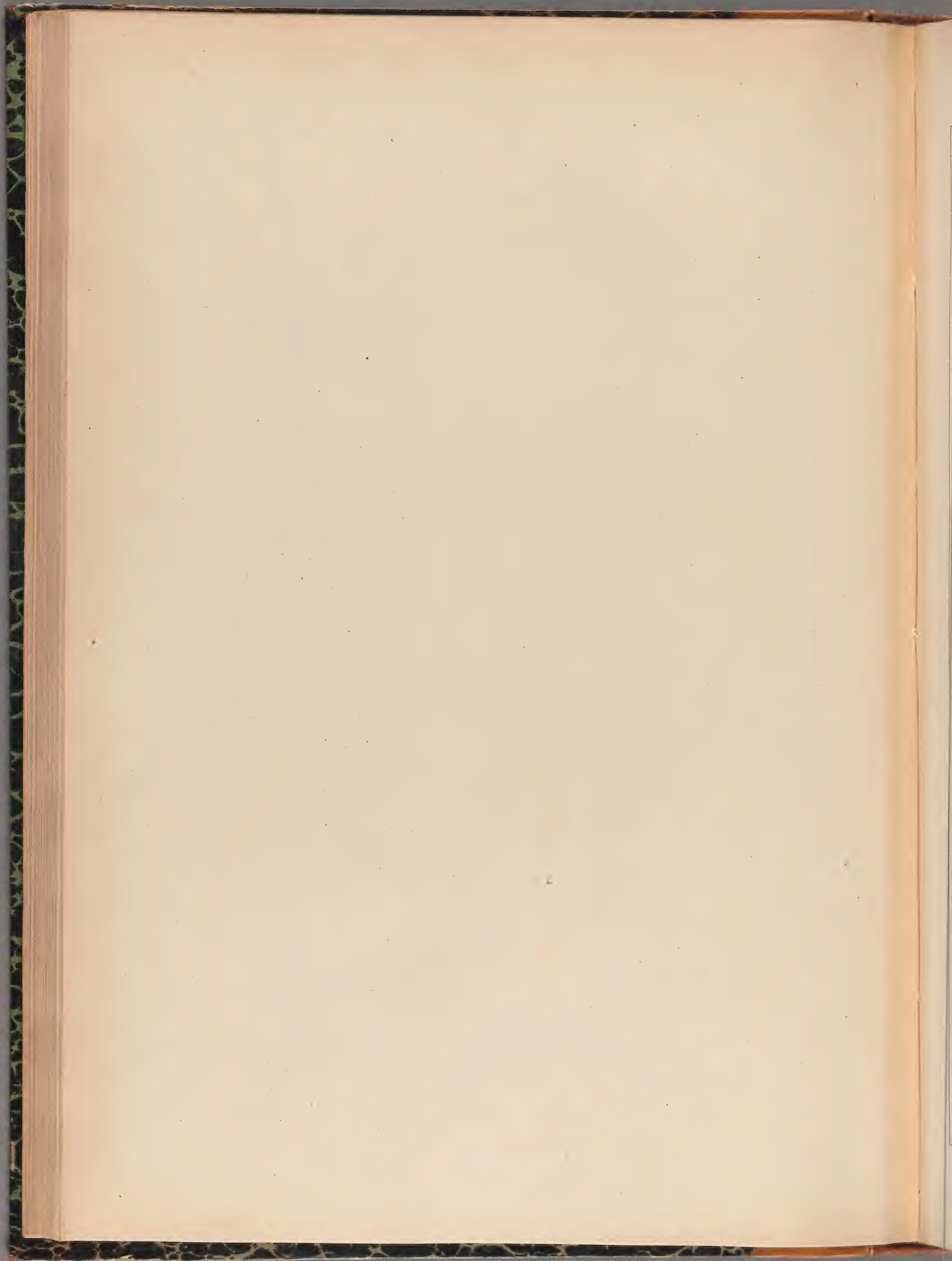


SCORZONERA HIRSUTA L. 2



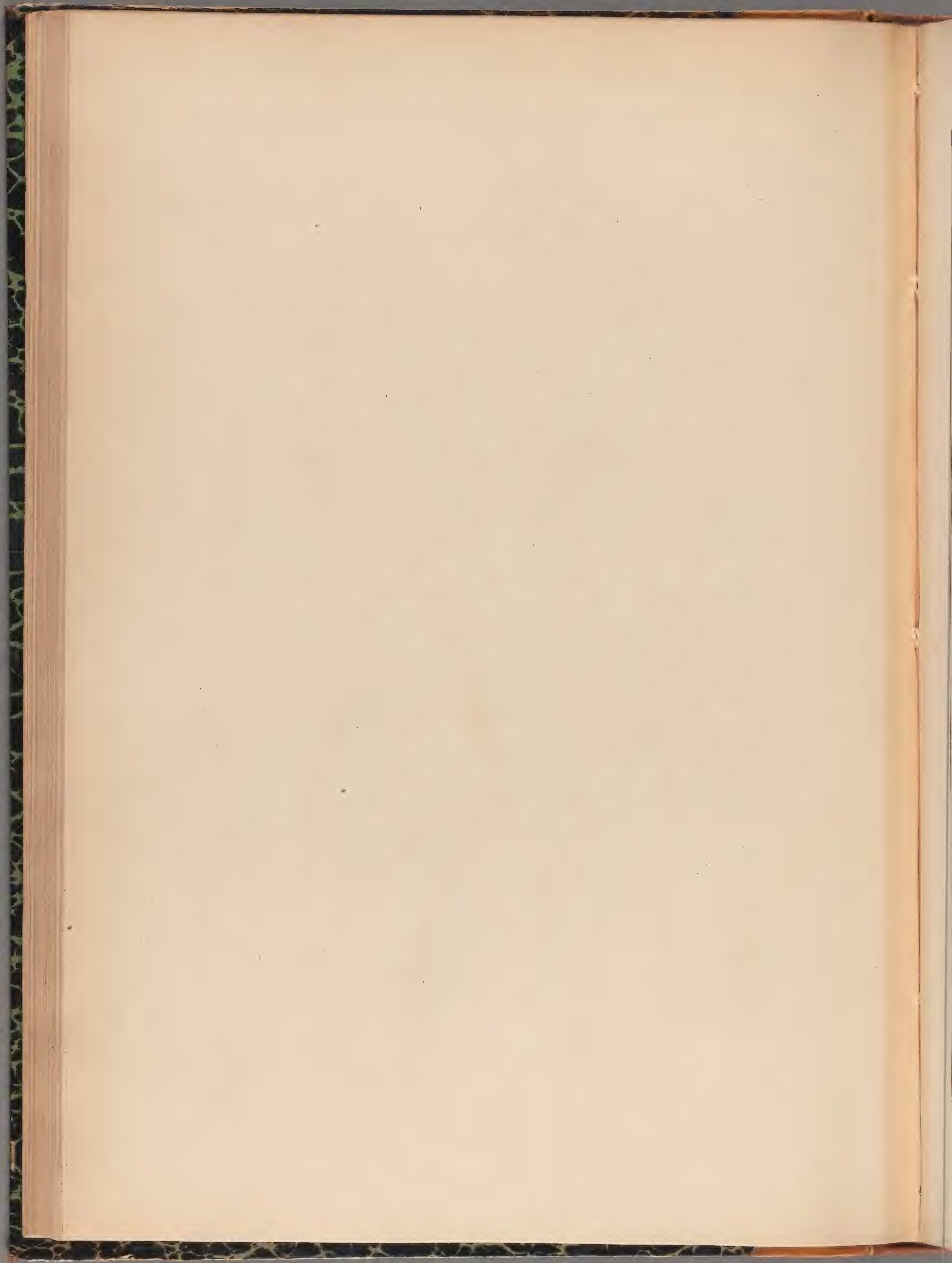


S. PURPUREA. L. 2



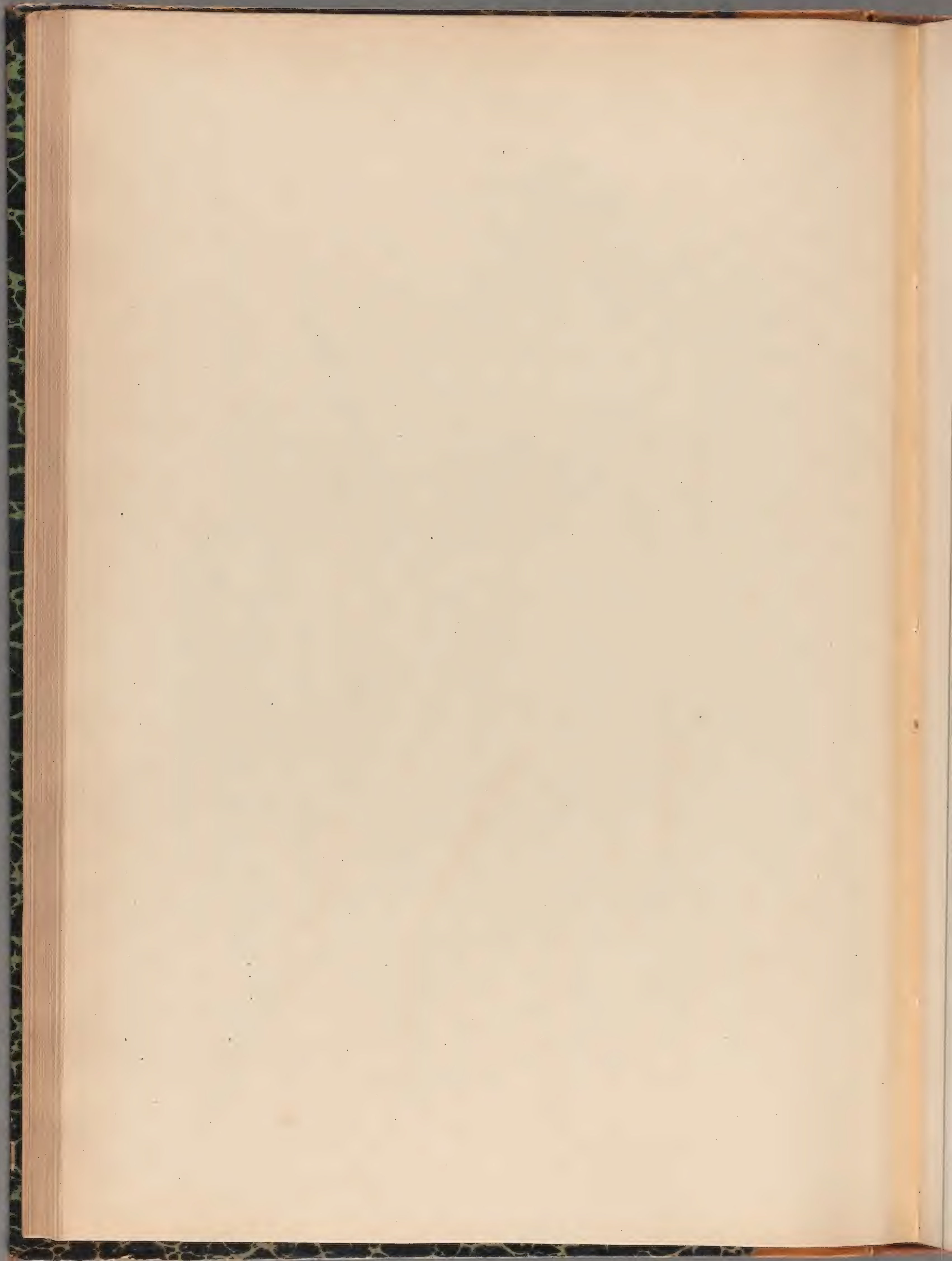


S. AUSTRIACA. Willd. 2



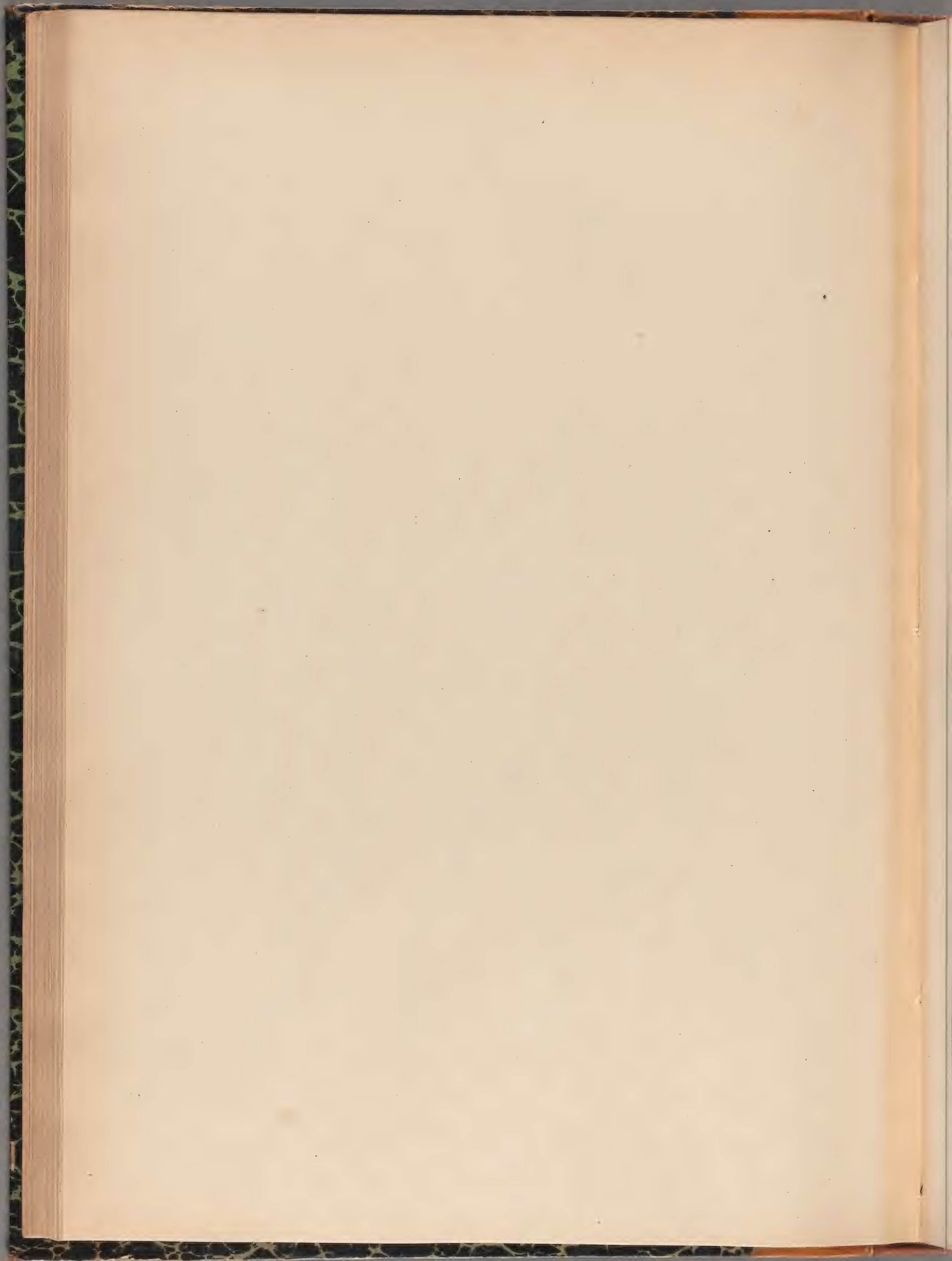


S. HUMILIS. L. ♀



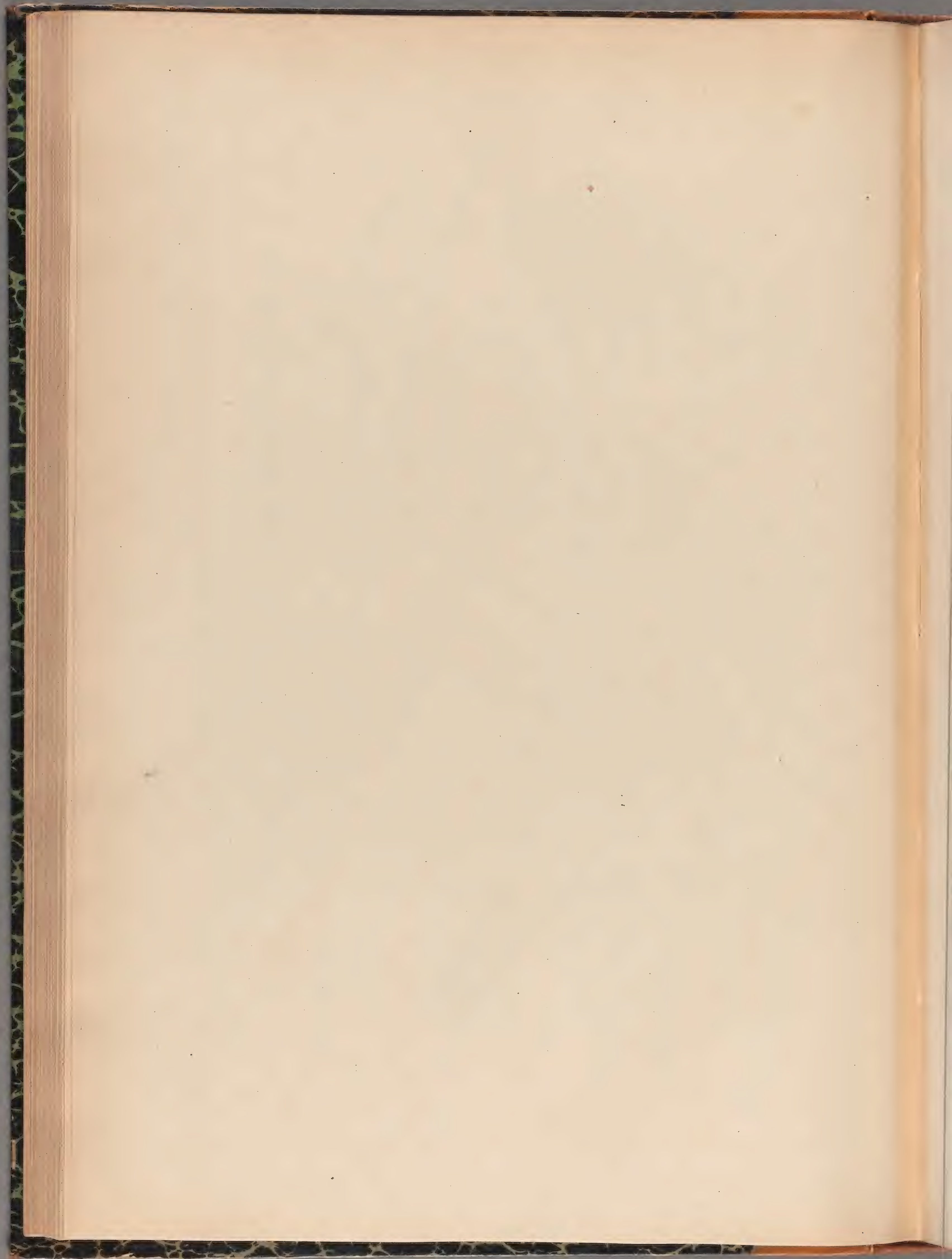


S. PARVIFLORA. JACQ. ♀

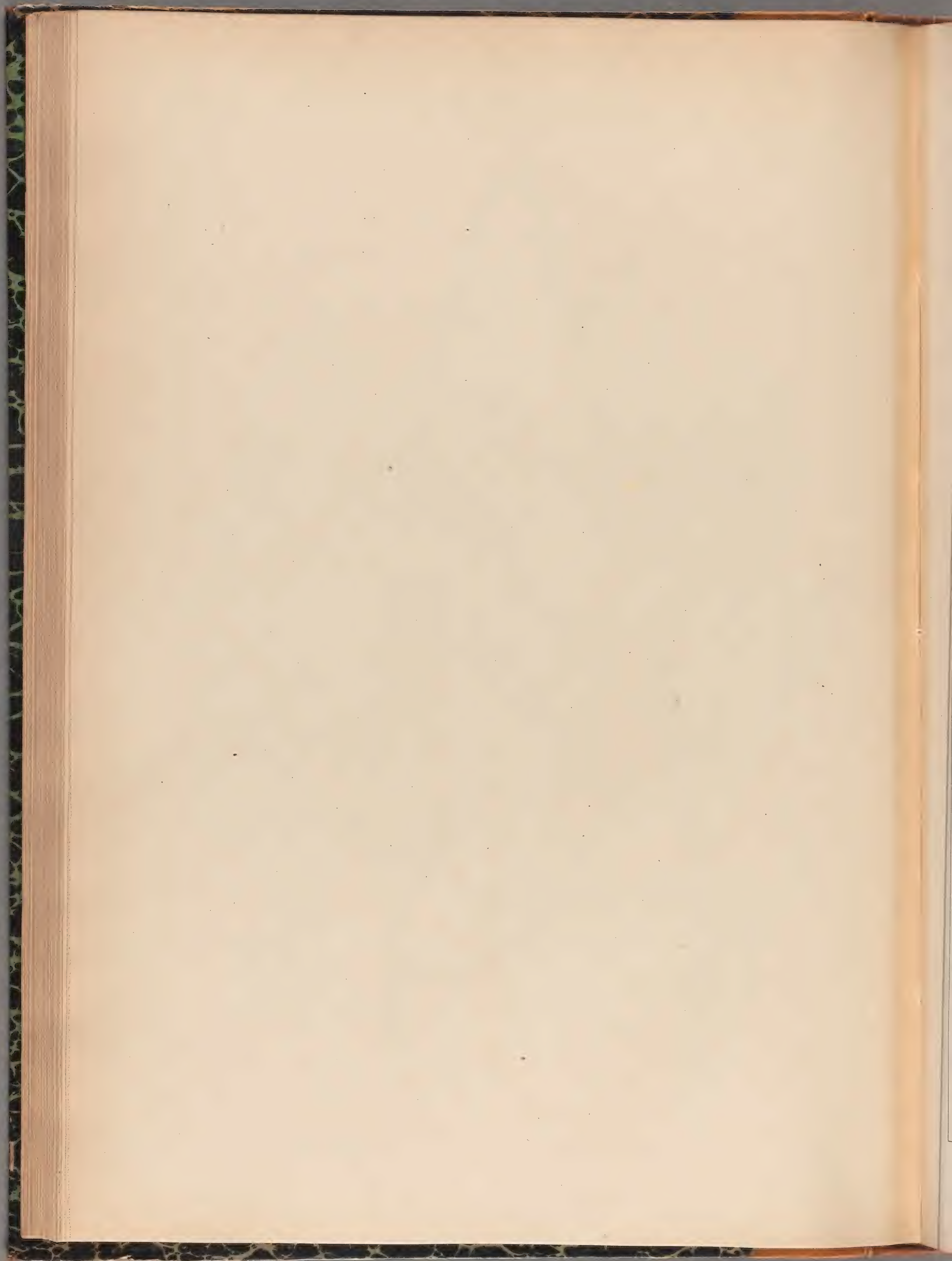


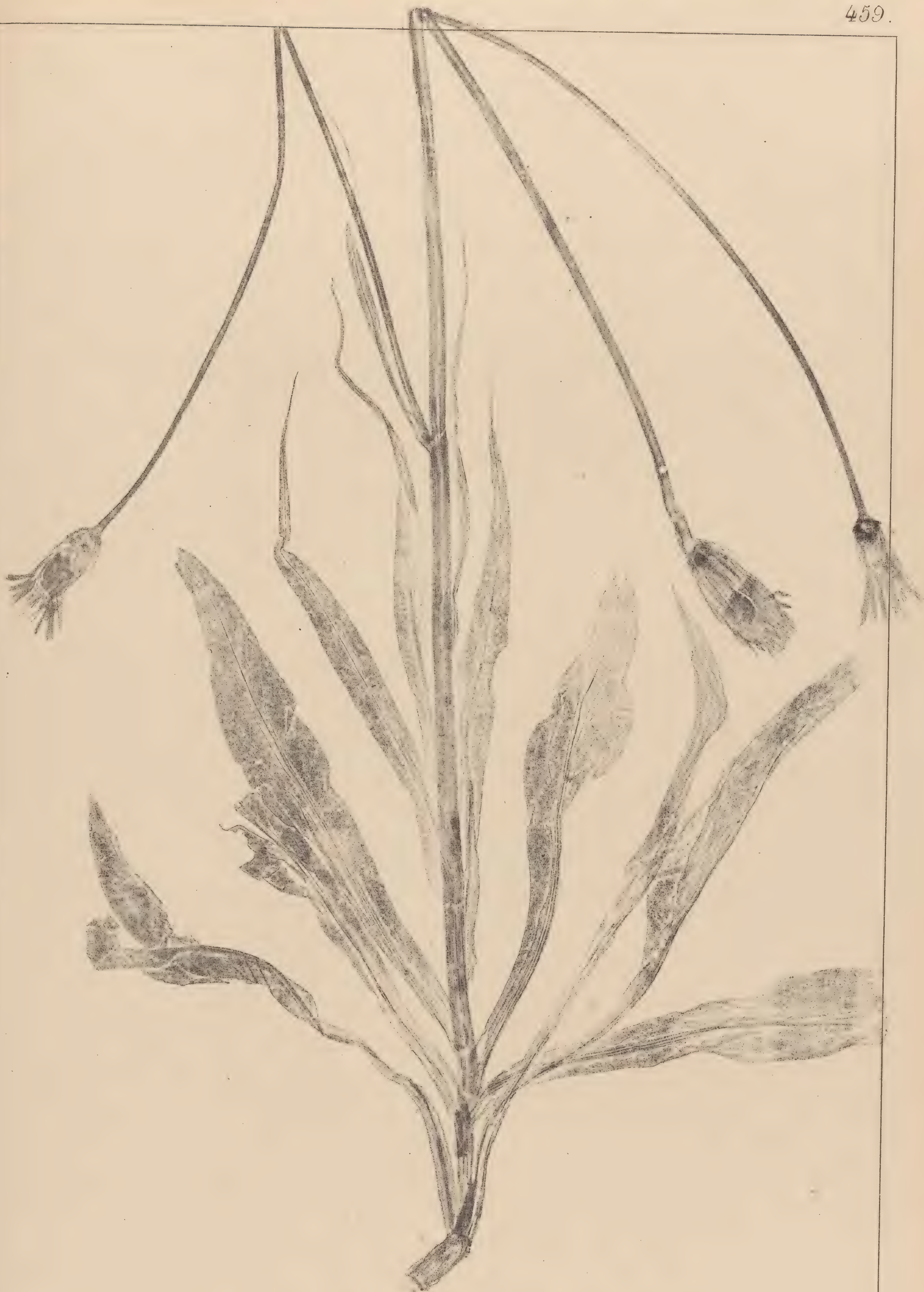


S. ARISTATA. RAM. 2

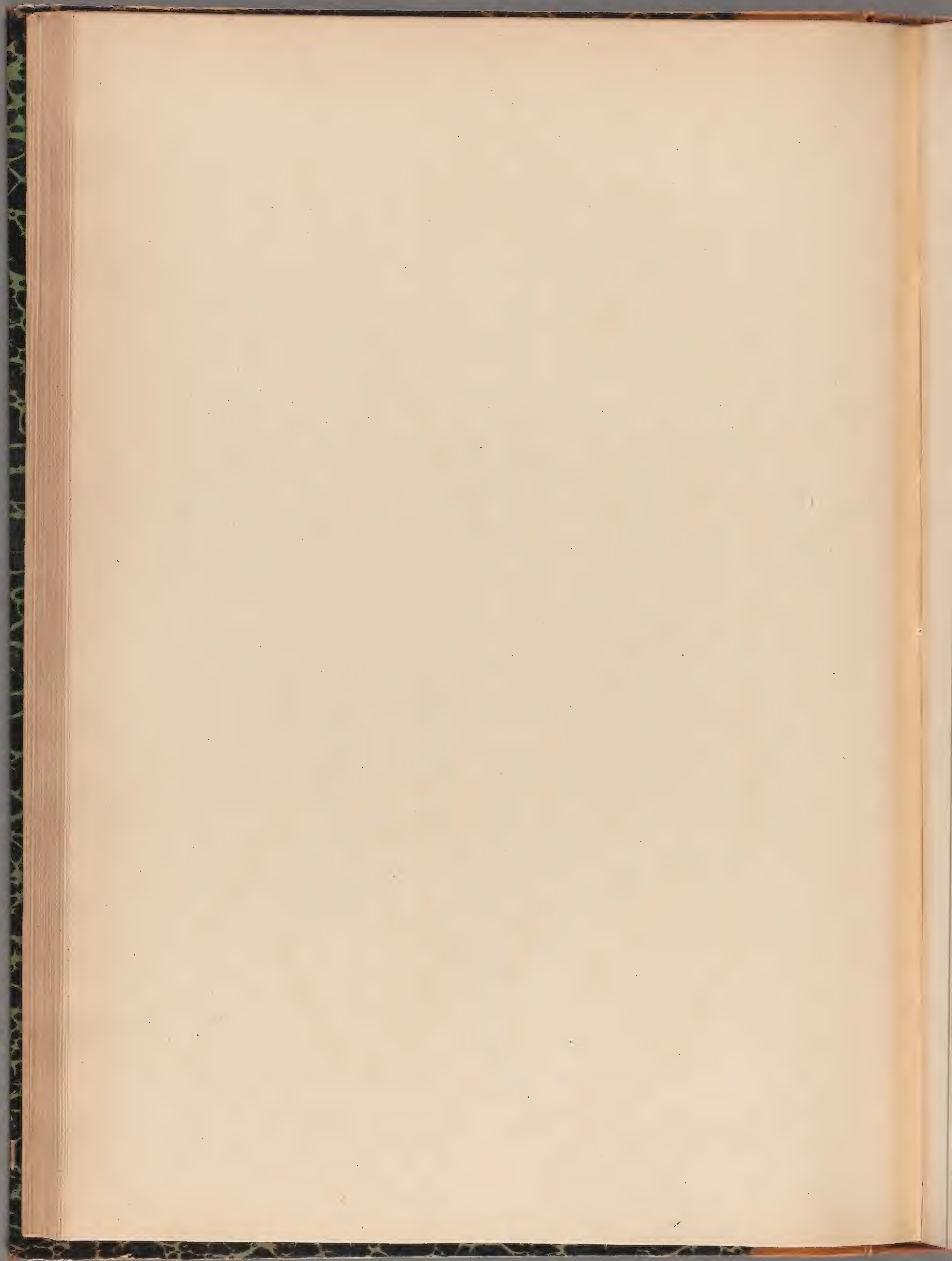






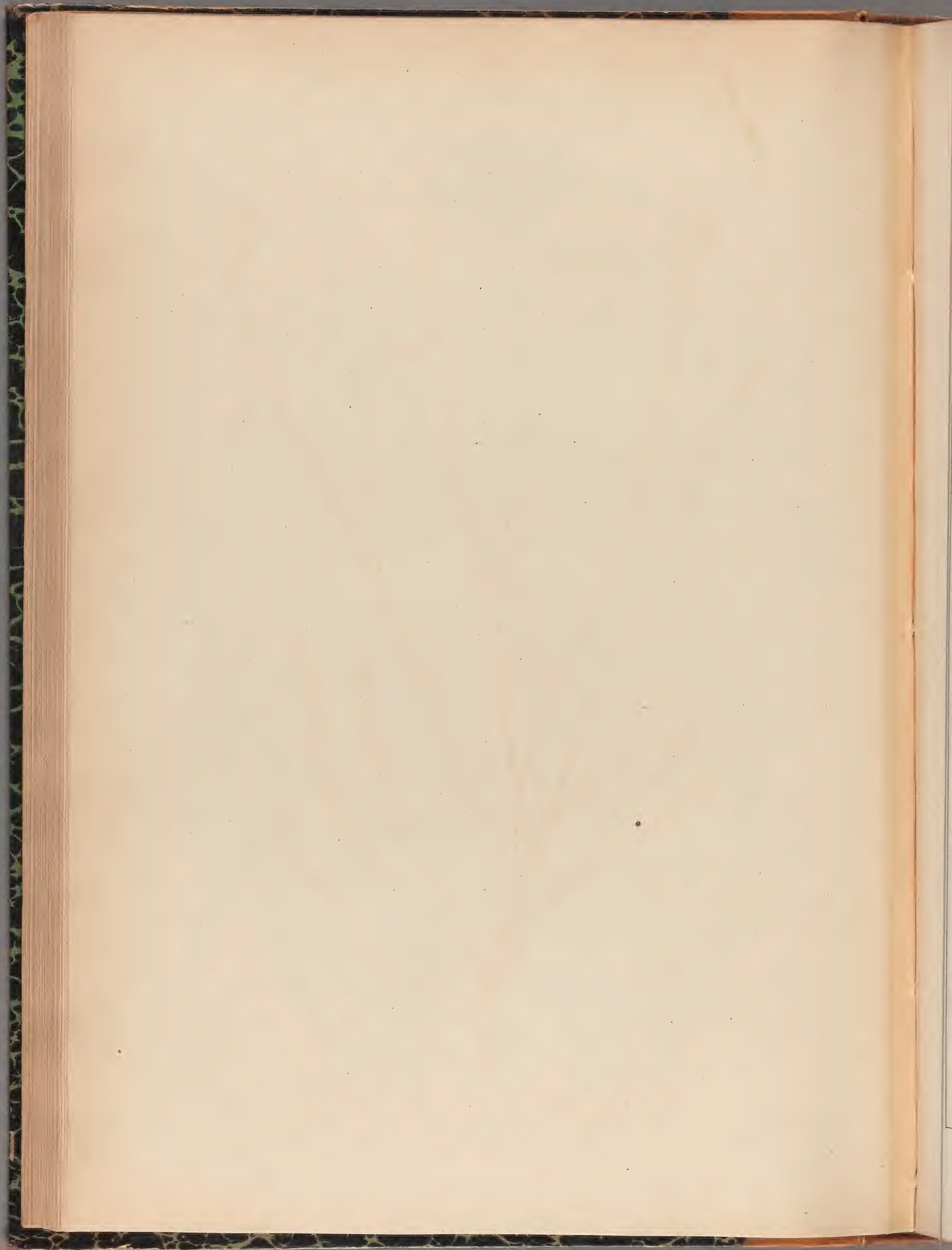


S . HISPANICA. L. Var. *glastifolia*.



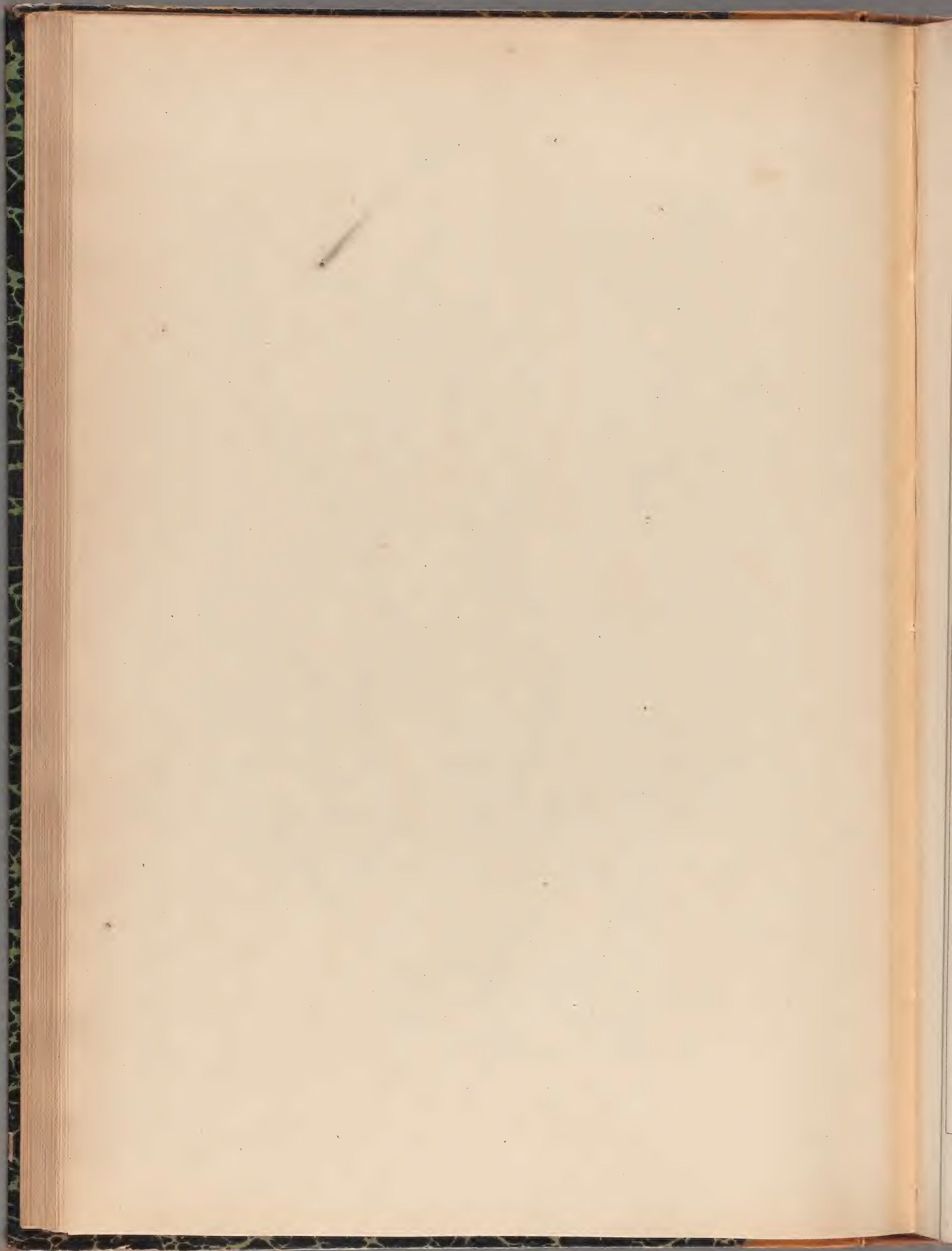


PODOSPERMUM LACINIATUM. D. C. ②



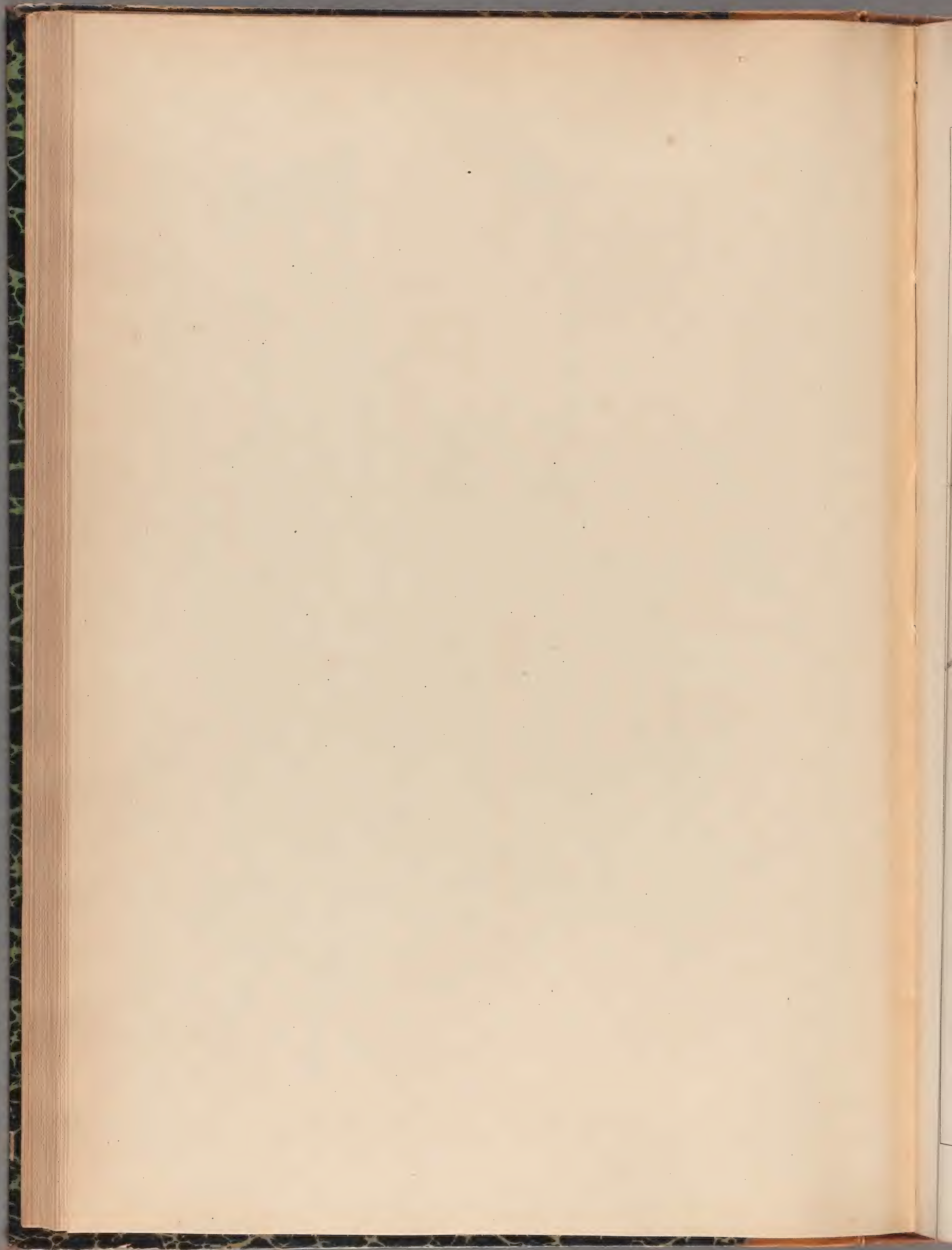


P. LACINIATUM. D. C. Var. latifolia.



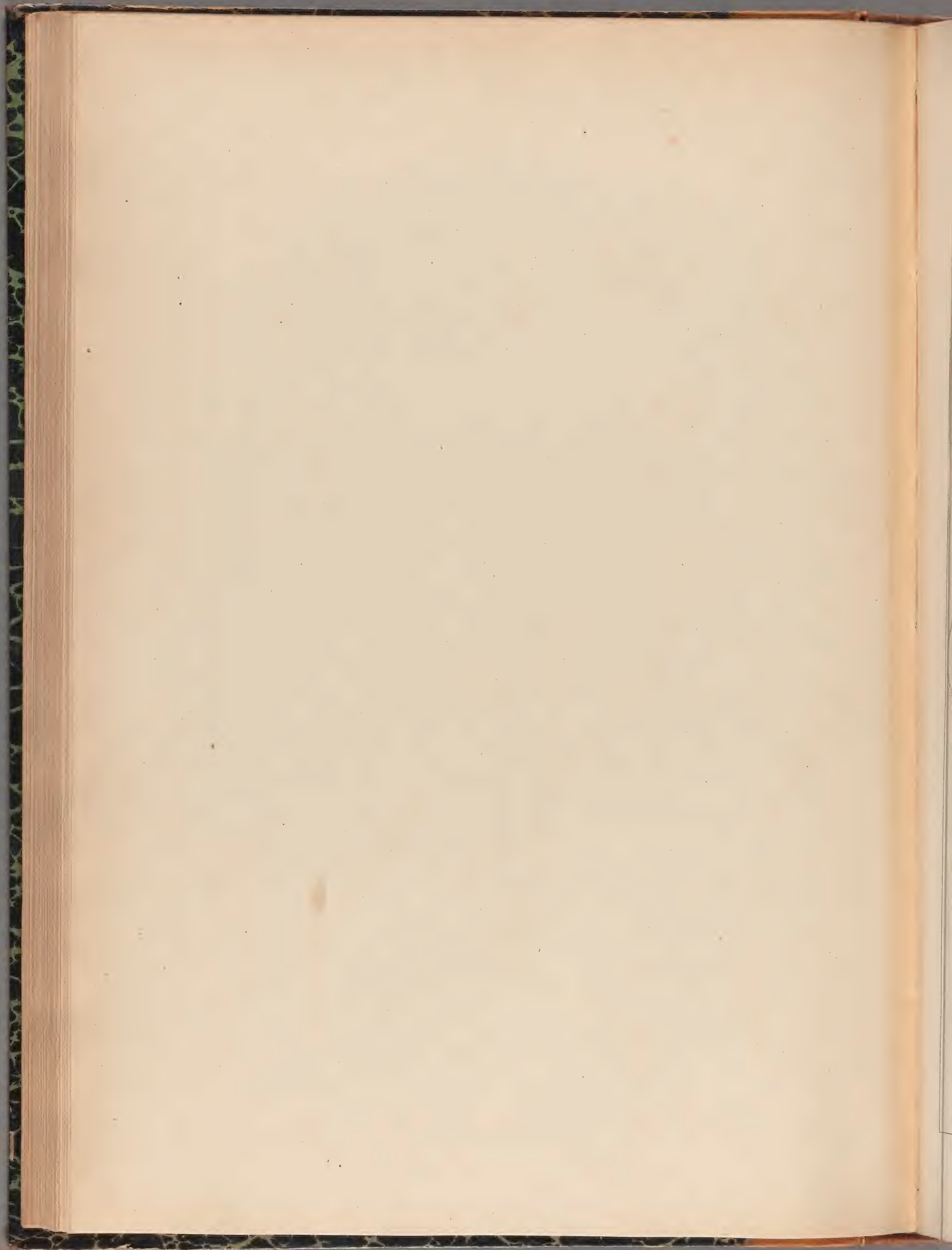


P. DECUMBENS. G. G. ②



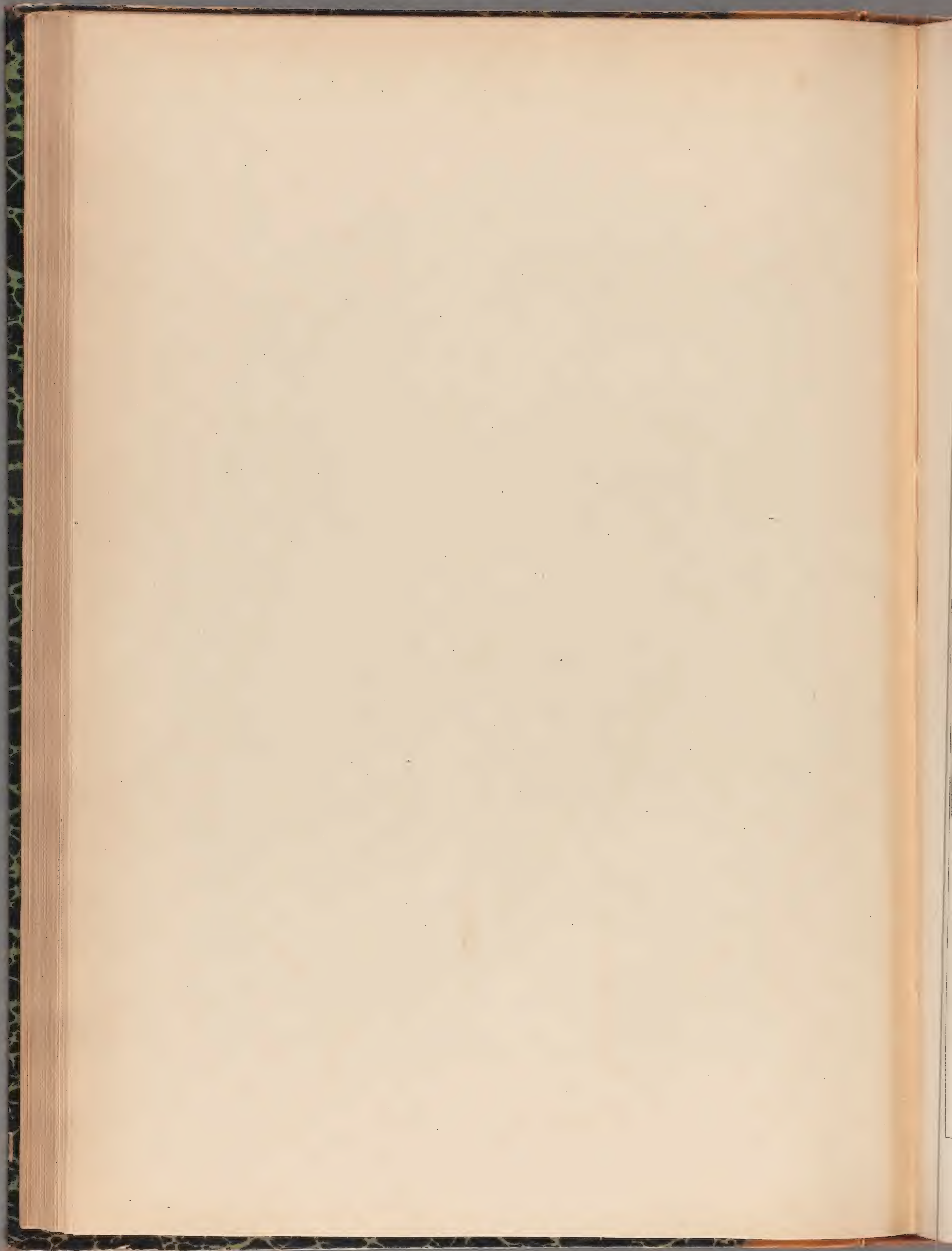


P. DECUMBENS. D. C. Var. integrifolia.



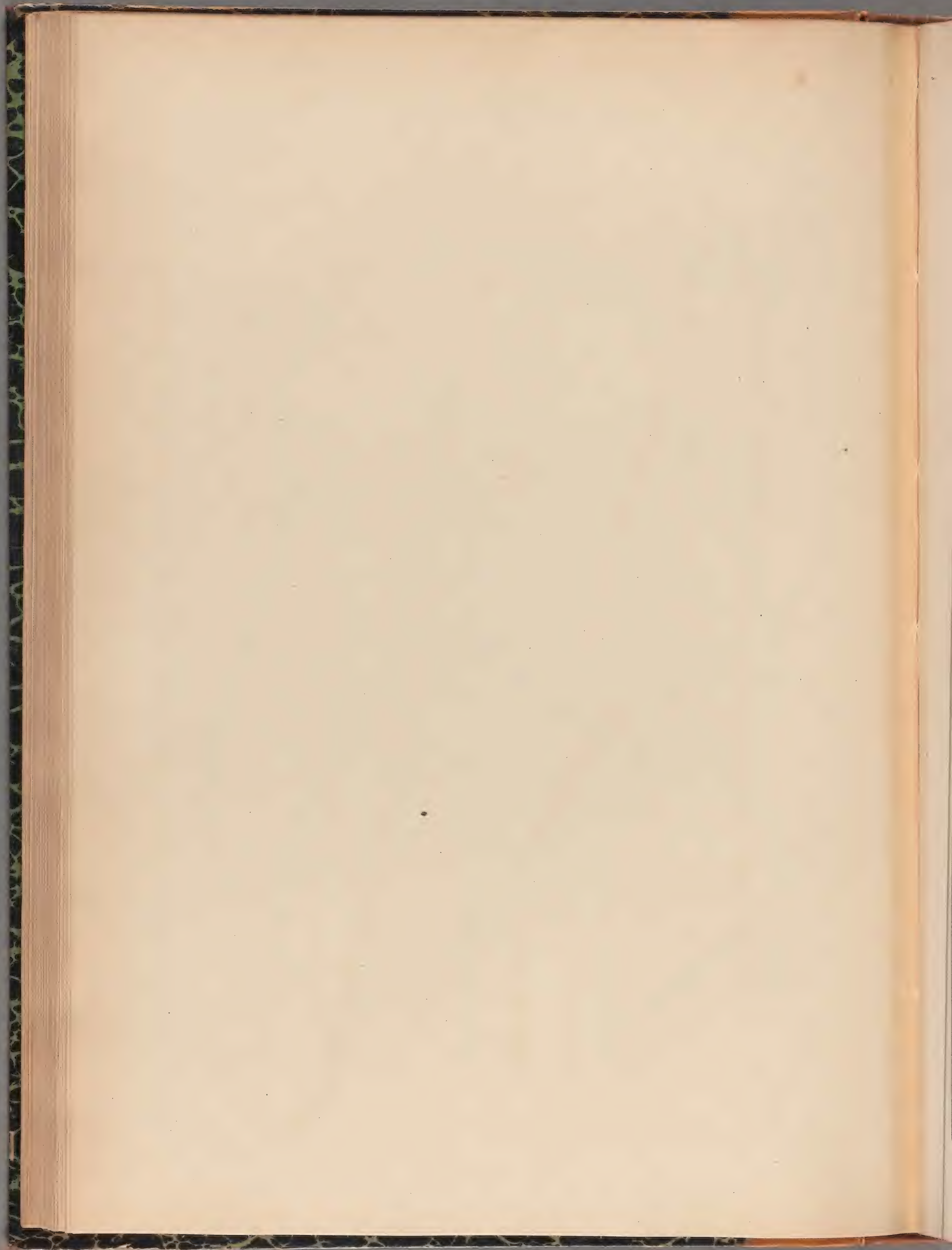


TRAGOPOGON PRATENSIS. L. ②



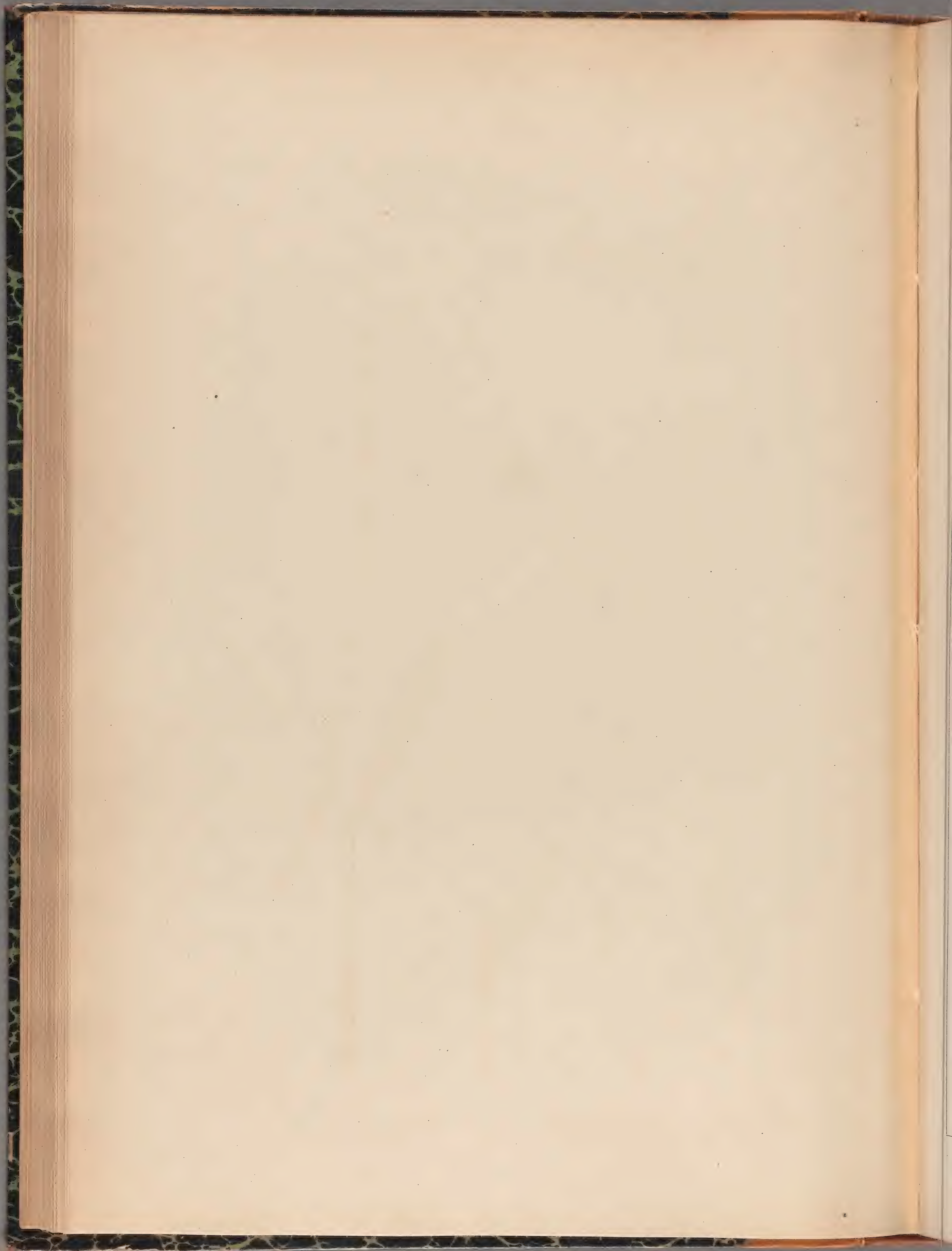


T. ORIENTALIS. L. ②



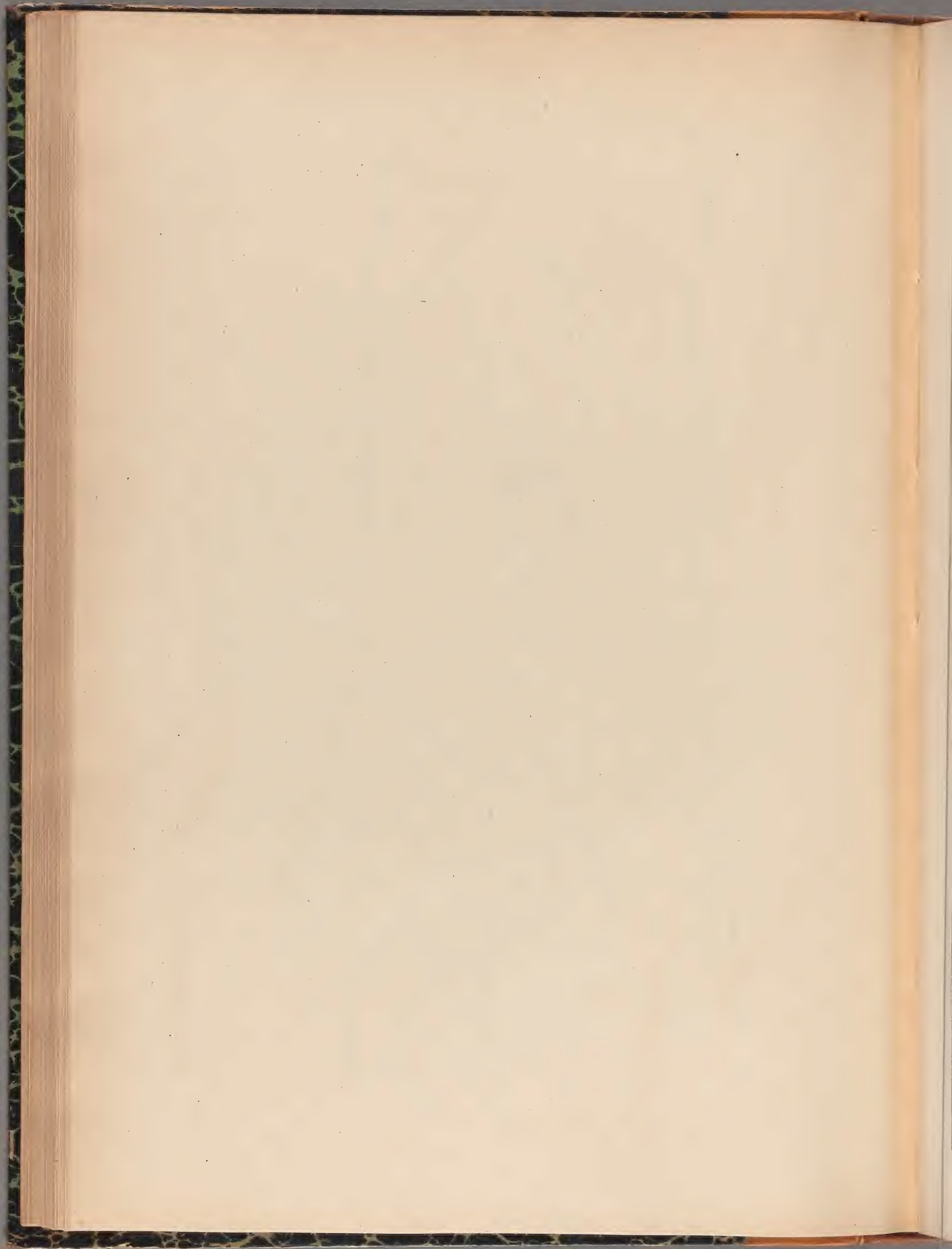


T. CROCIFOLIUS. L. ②



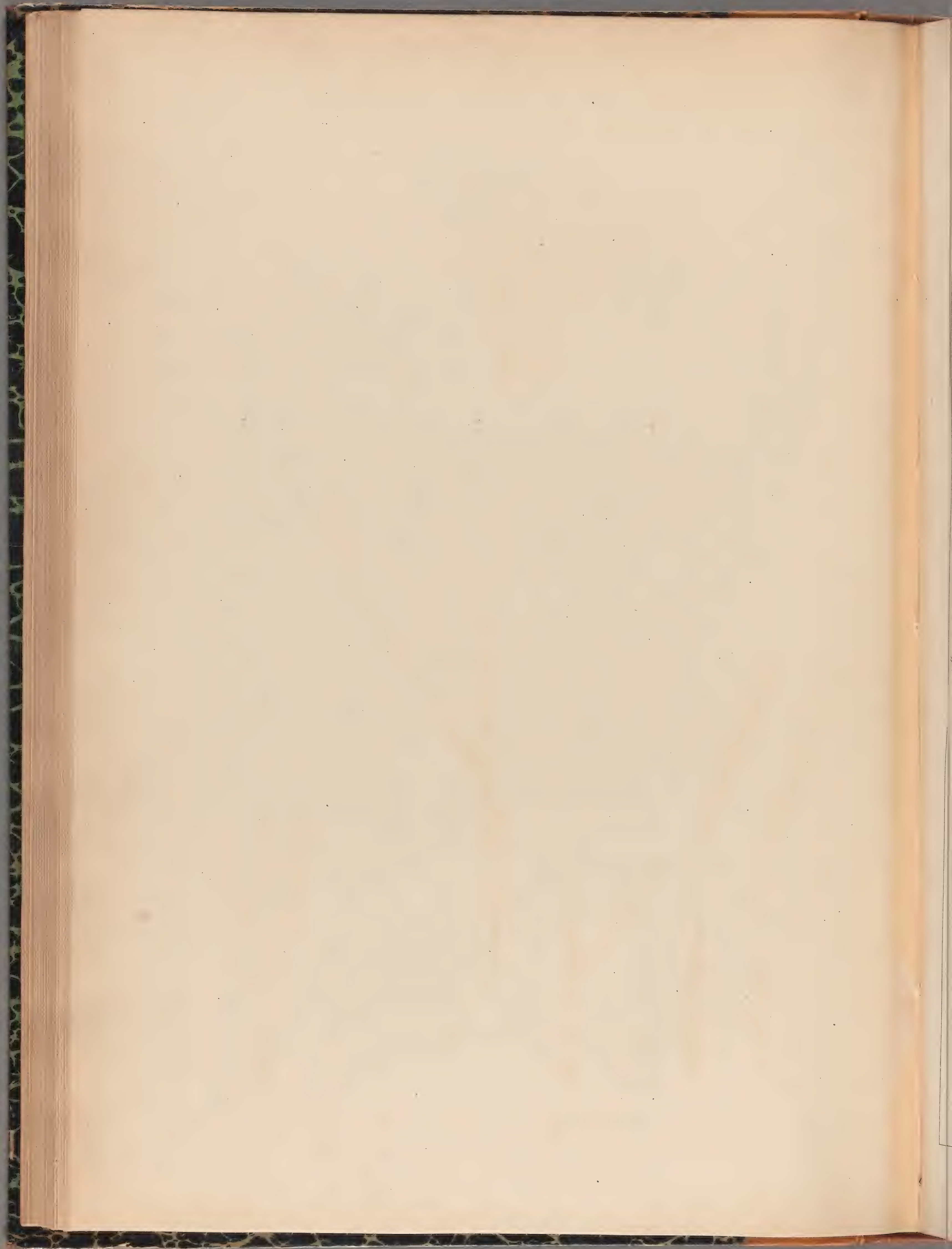


T. STENOPHYLLUS. JORD. ① ②



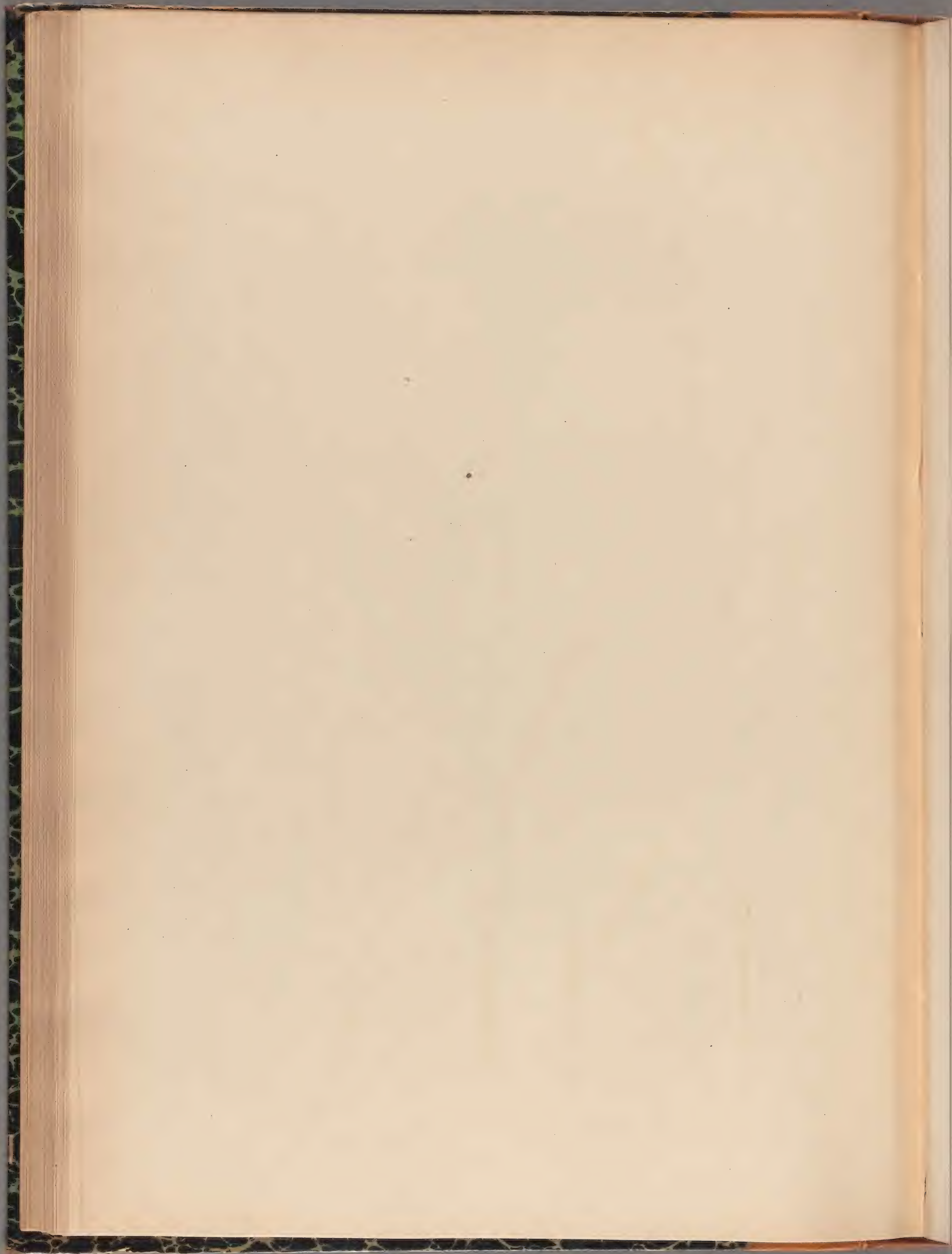


T. PORRIFOLIUS. L. ②



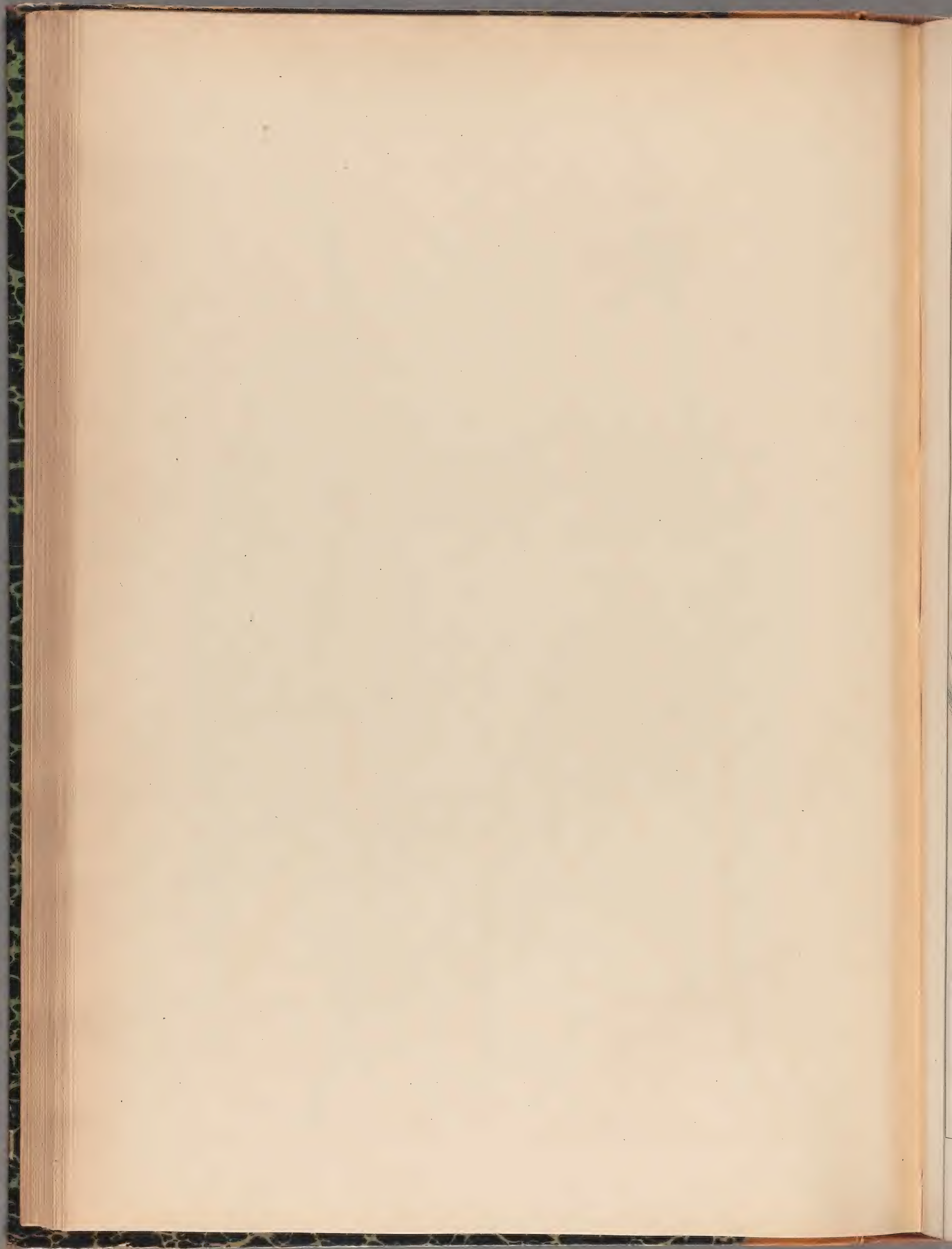


T. AUSTRALIS. JORD. ① ②



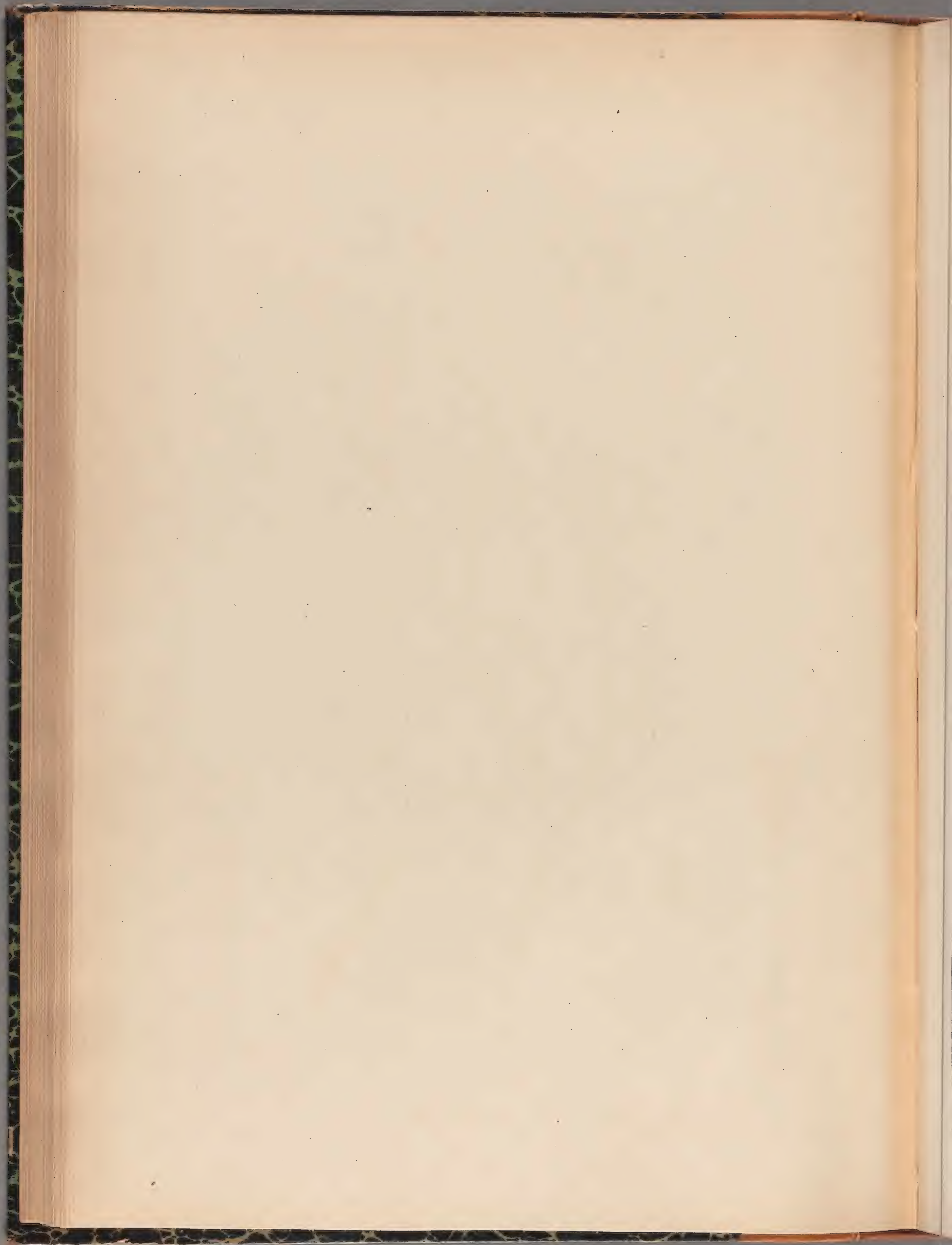


T. MAJOR . JACQ. ②



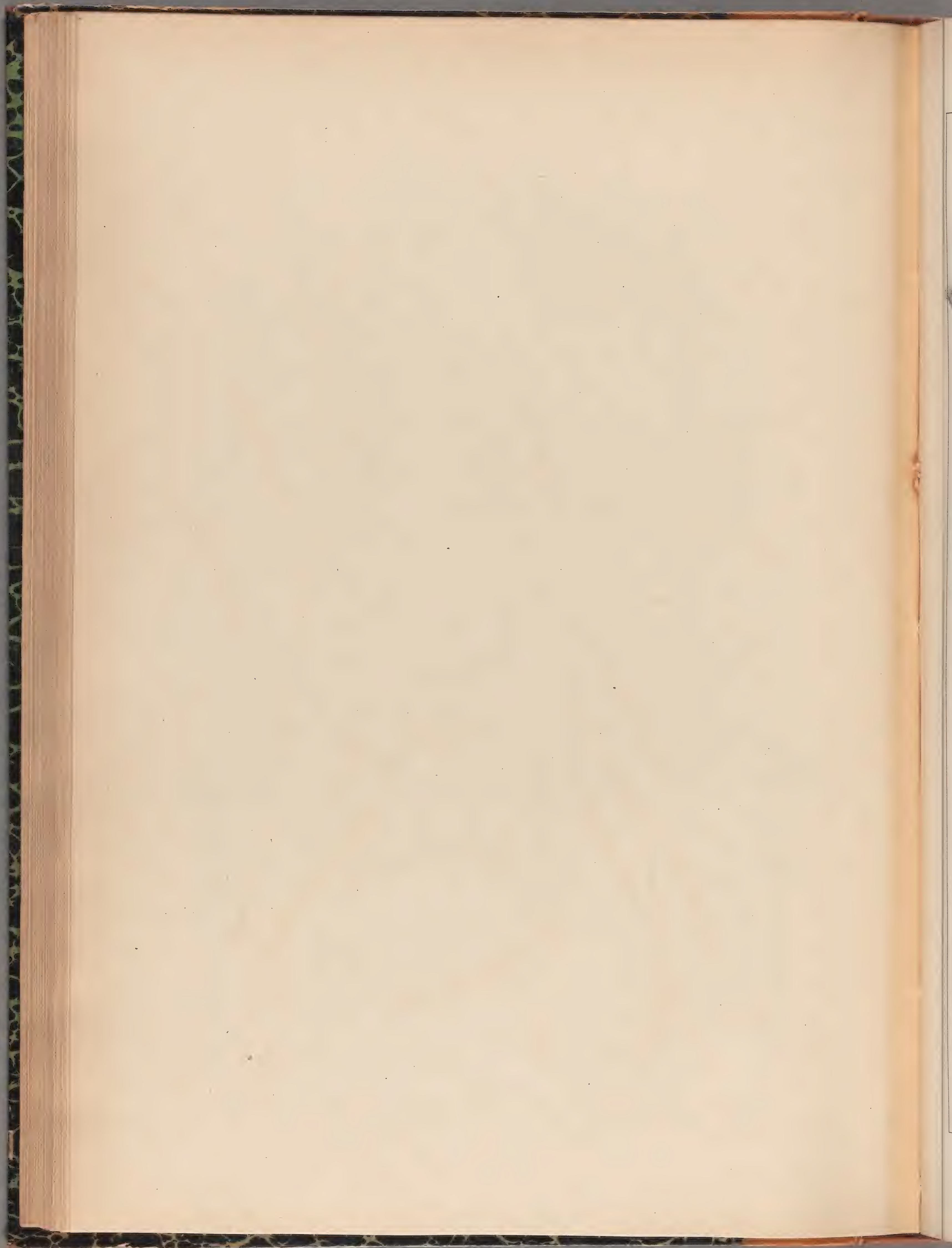


T. DUBIUS . VILL. ① ②



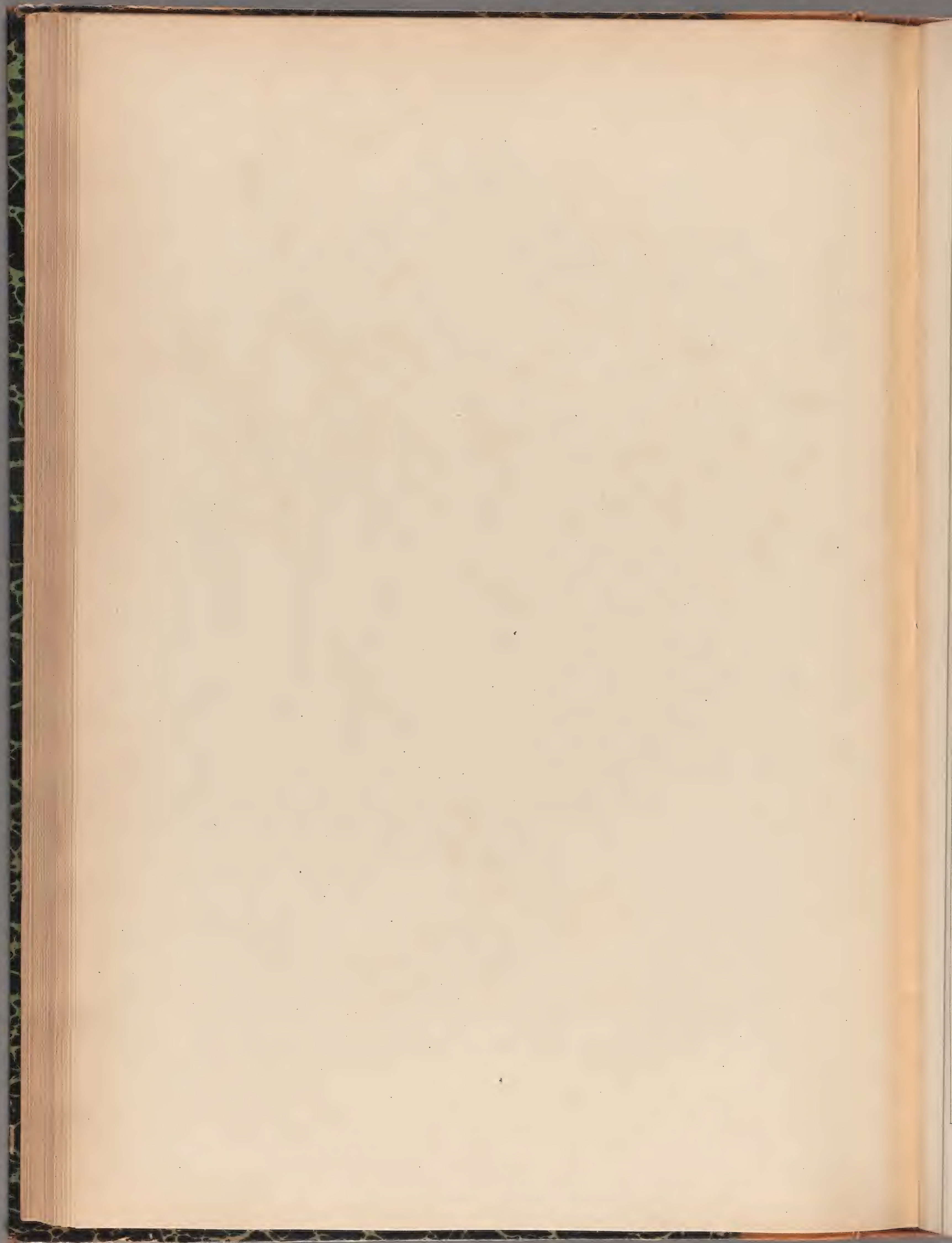


GEROPOGON GLABRUM. L. ①



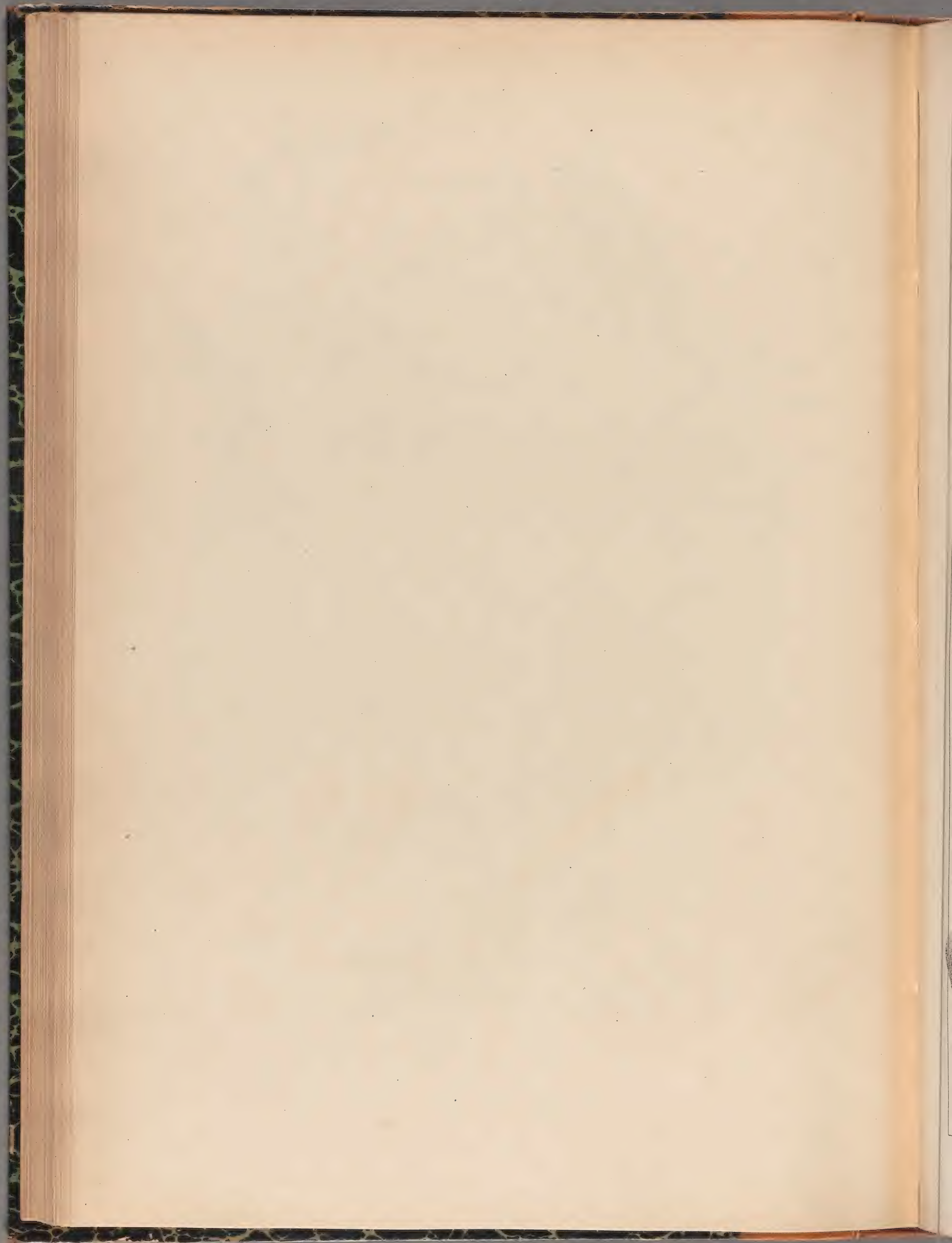


CHONDRILLA JUNCEA. L. ②



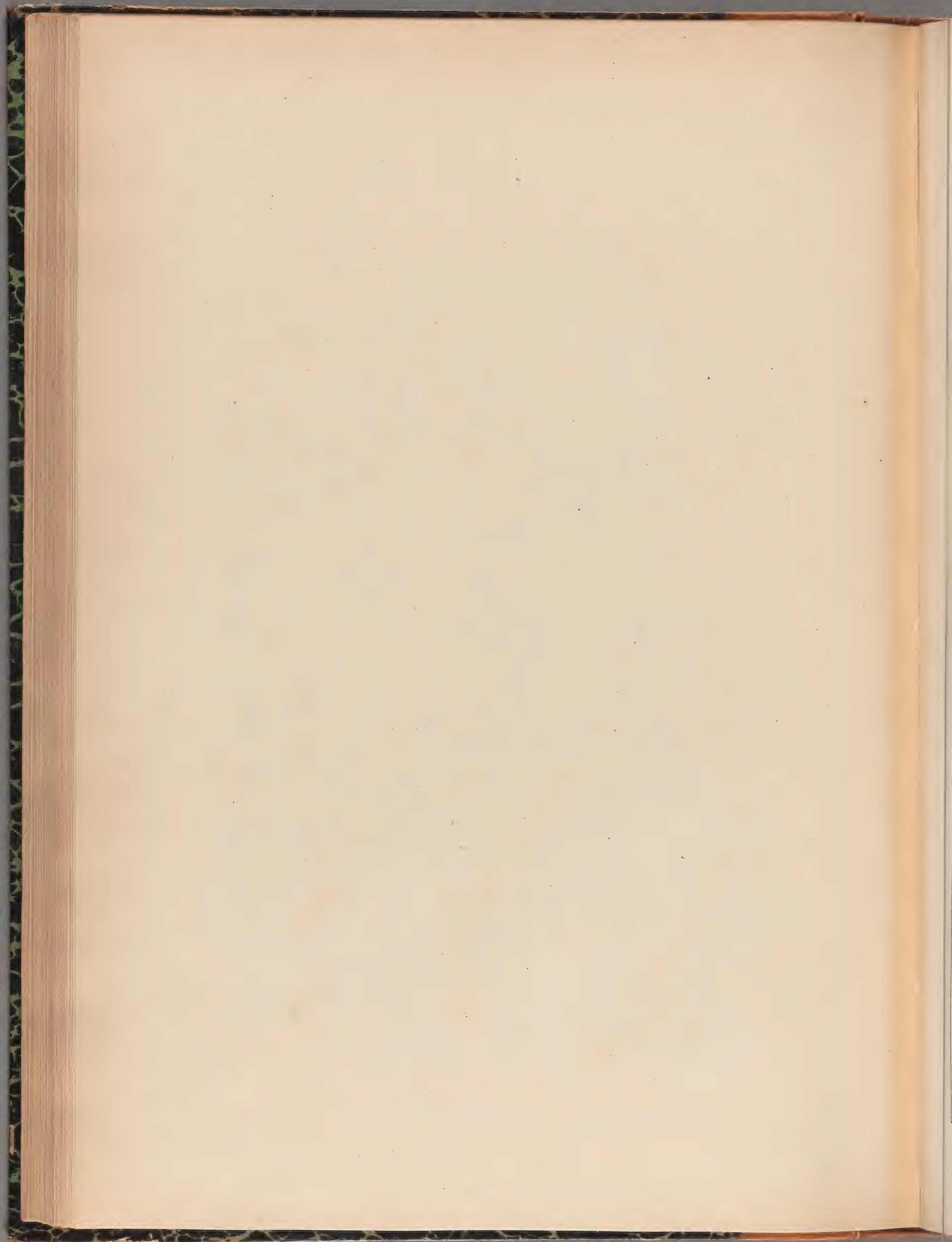


C. JUNCEA L. Var. latifolia



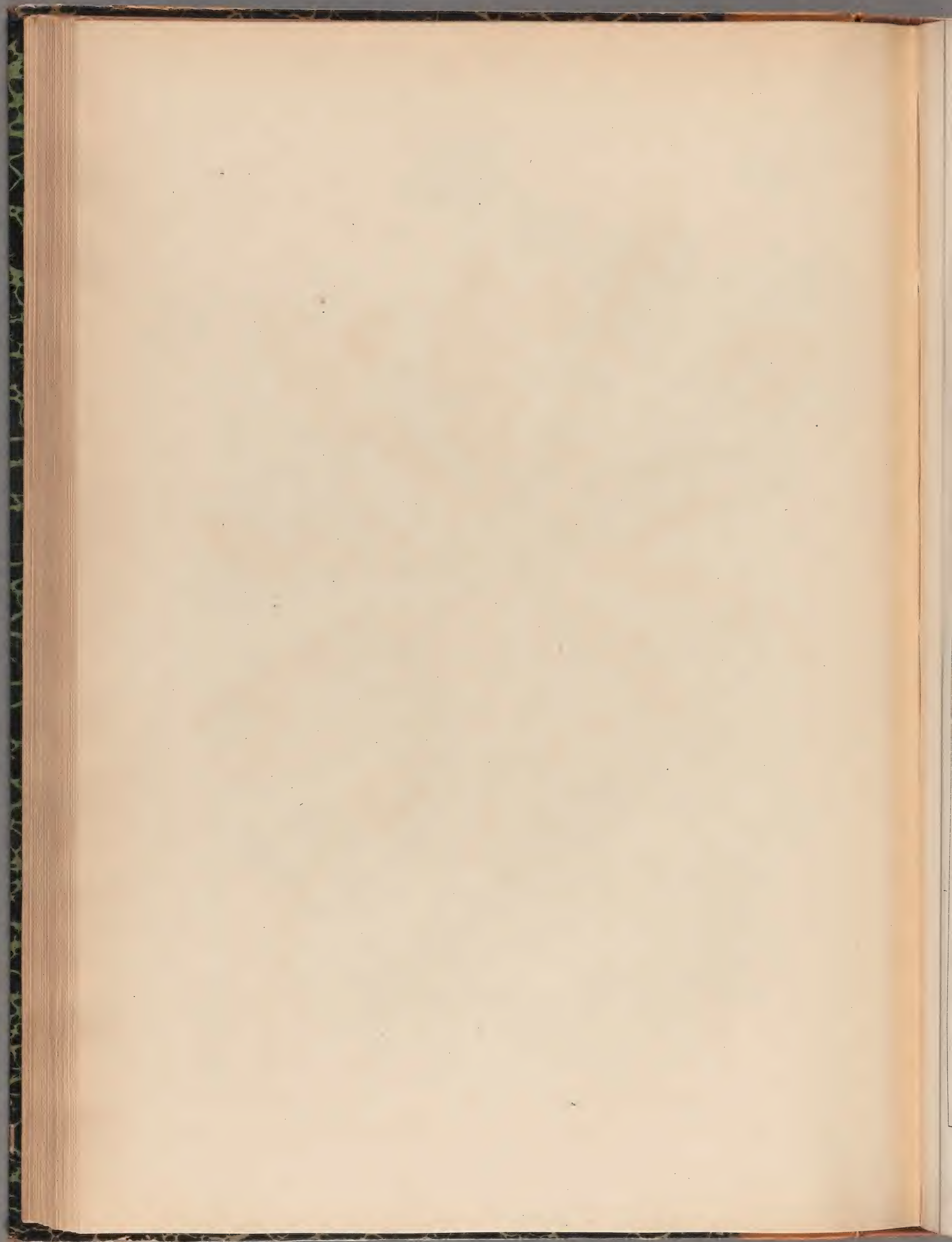


WILLEMETIA APARGIODES. CASS. 2/



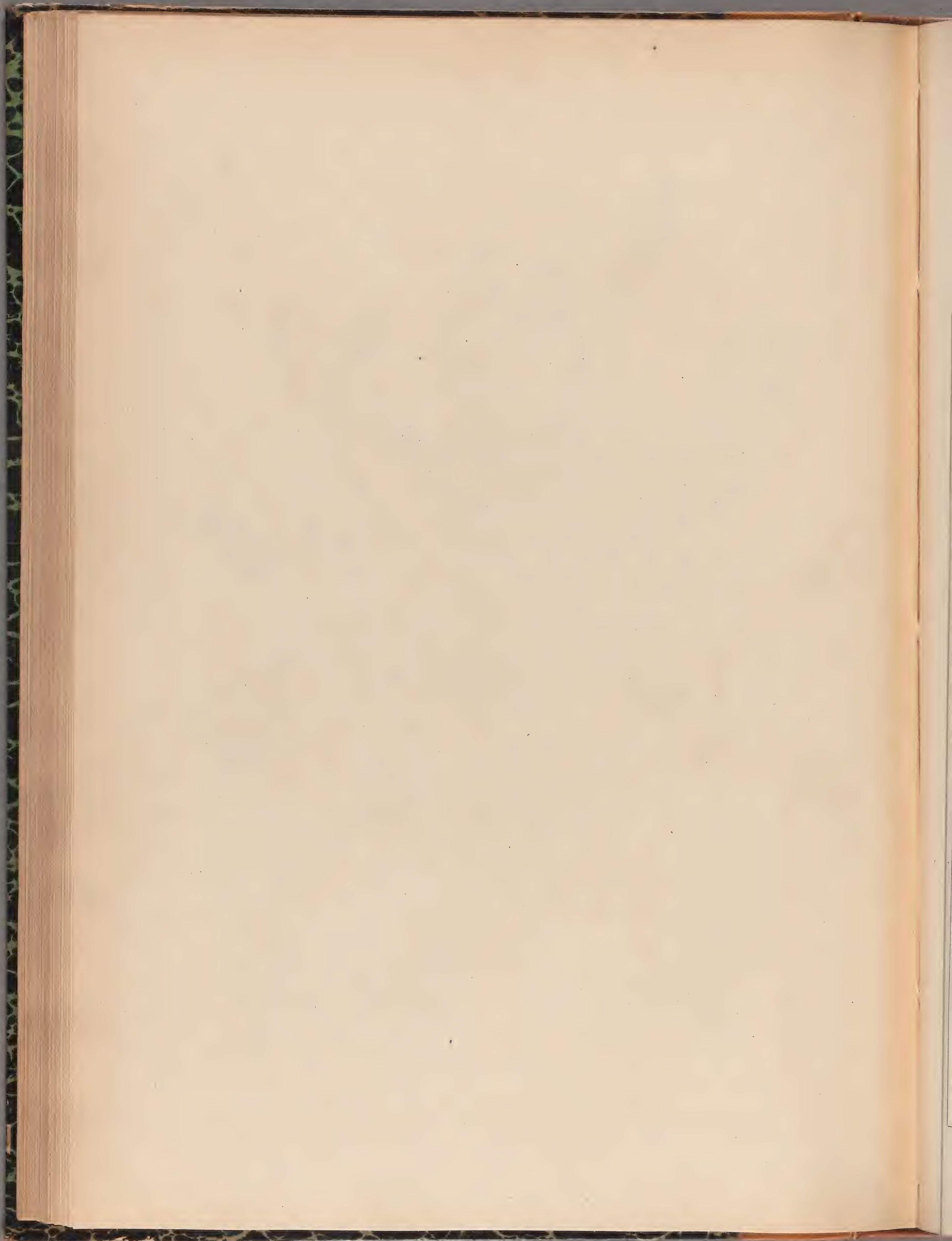


W. PRENANTHOIDES. G. G. 24



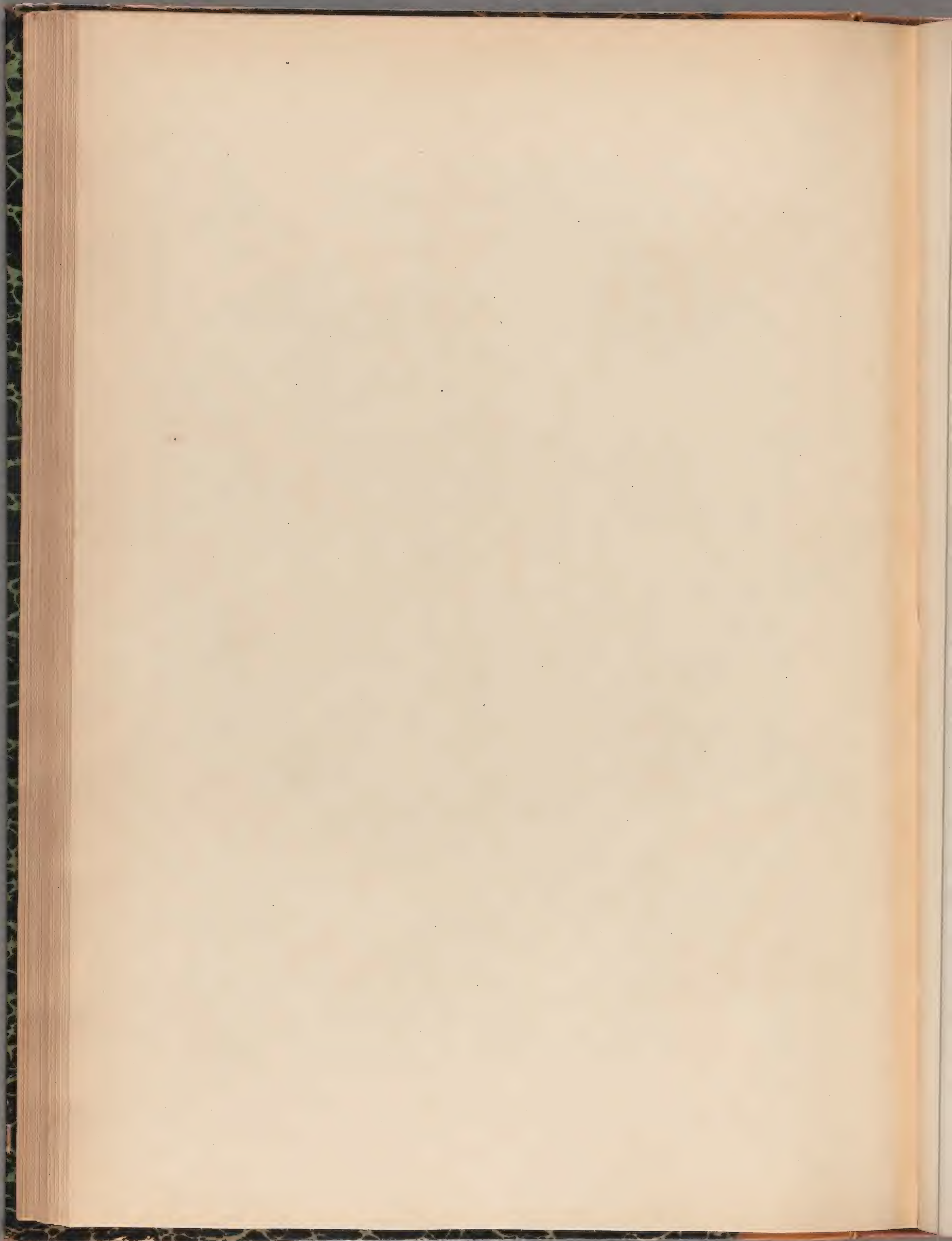


TARAXACUM OFFICINALE . WIGG. 2



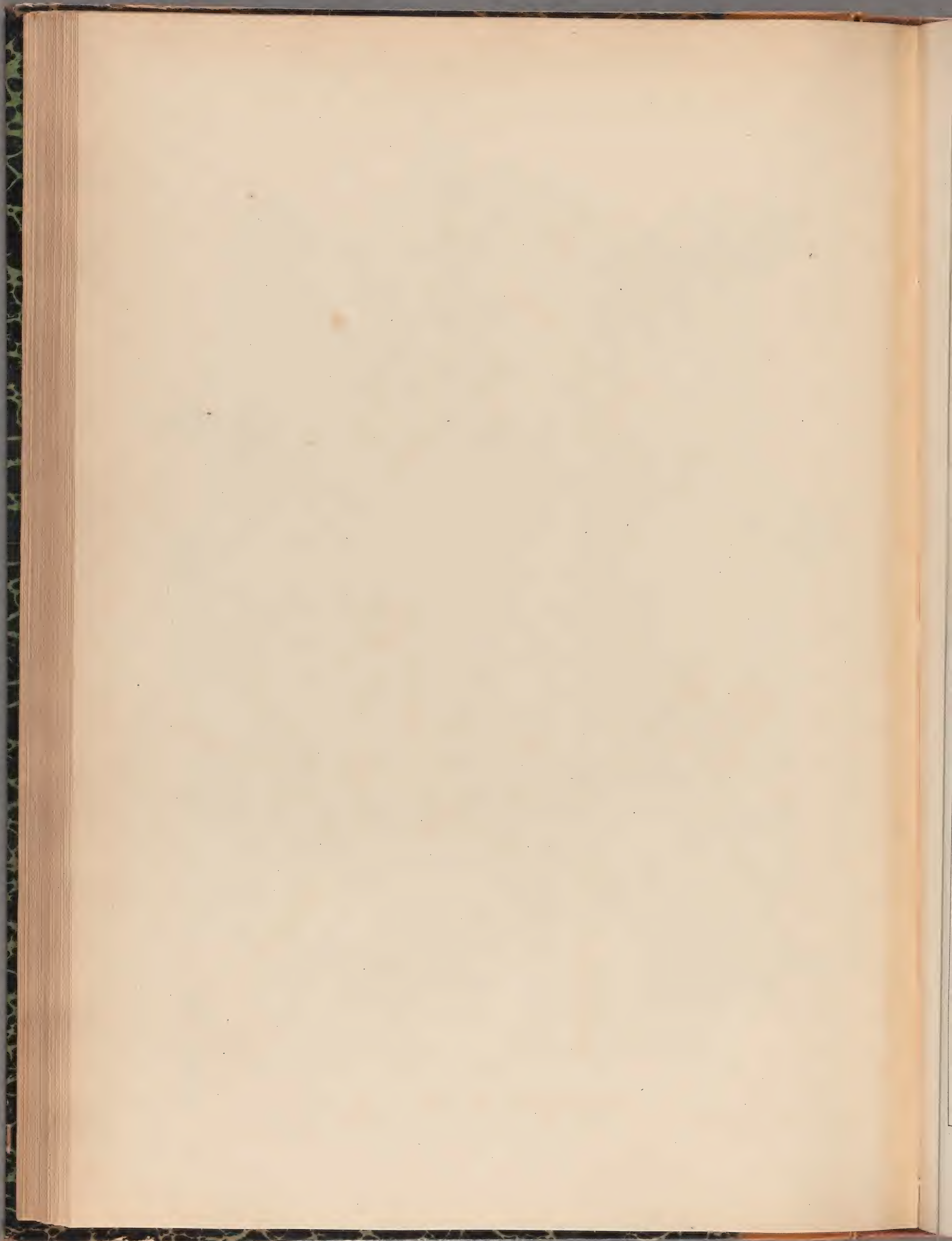


T. RUBRINERVE. JORD. 2



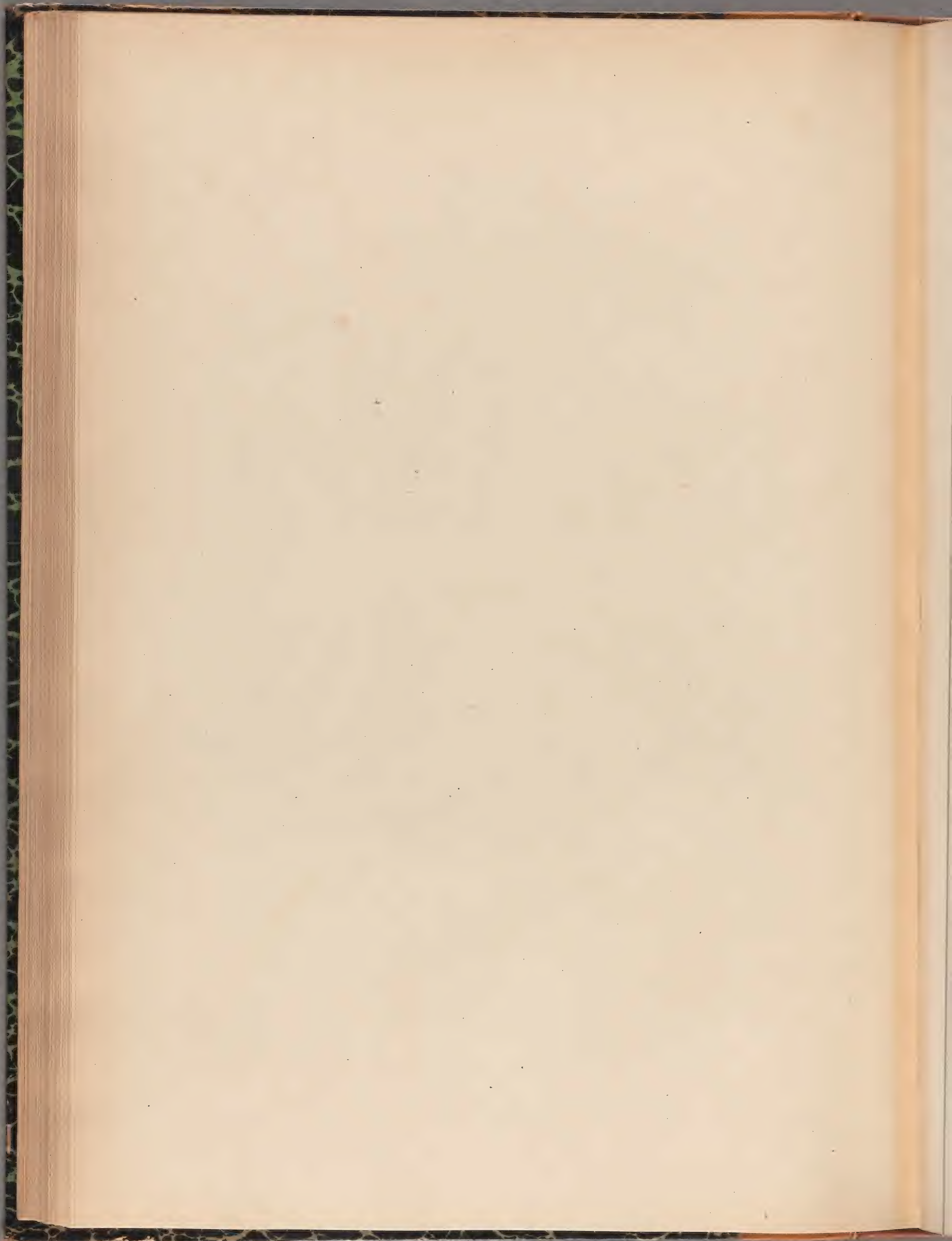


T. MACULATUM. D. C. 7



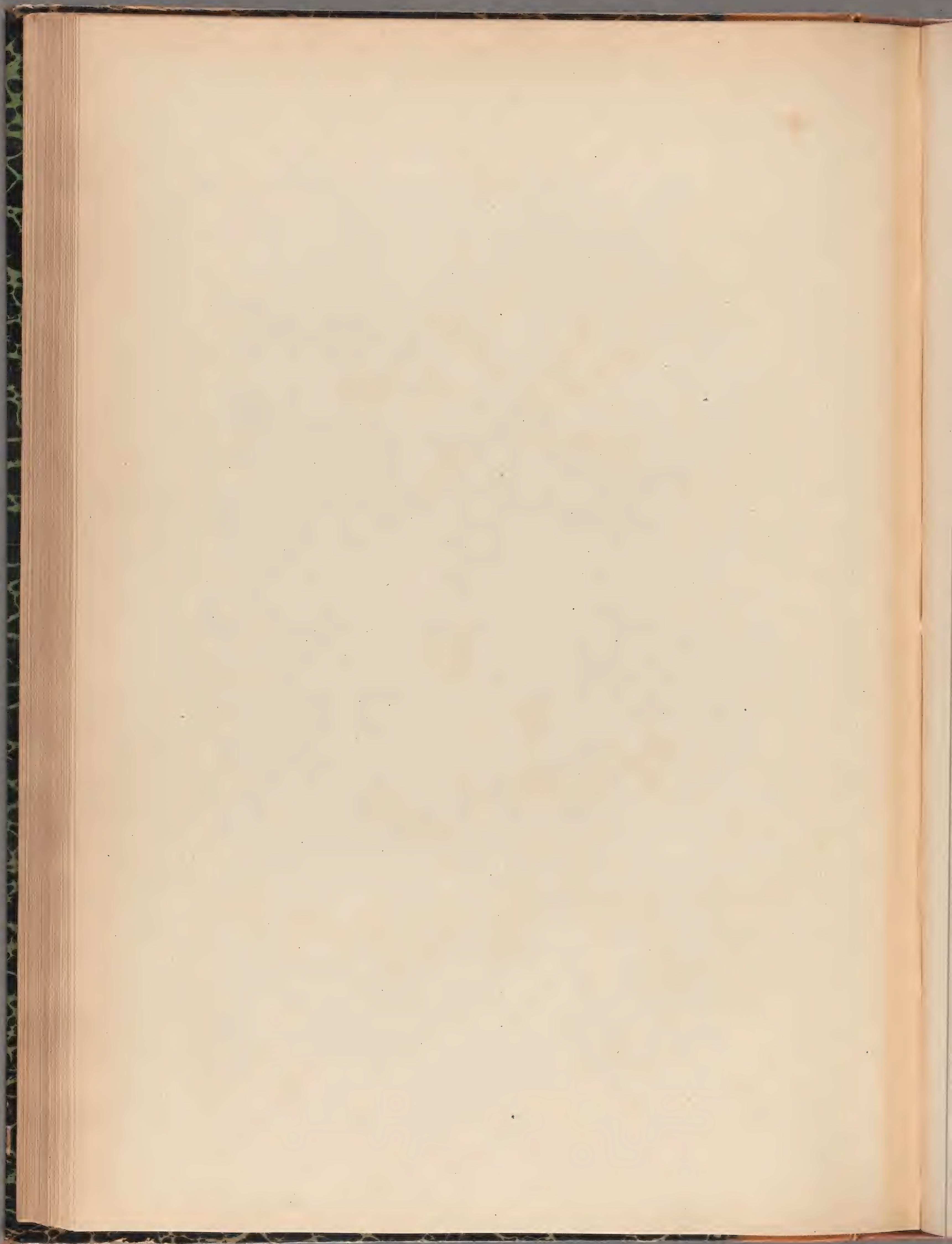


T. AFFINE. JORD. 2



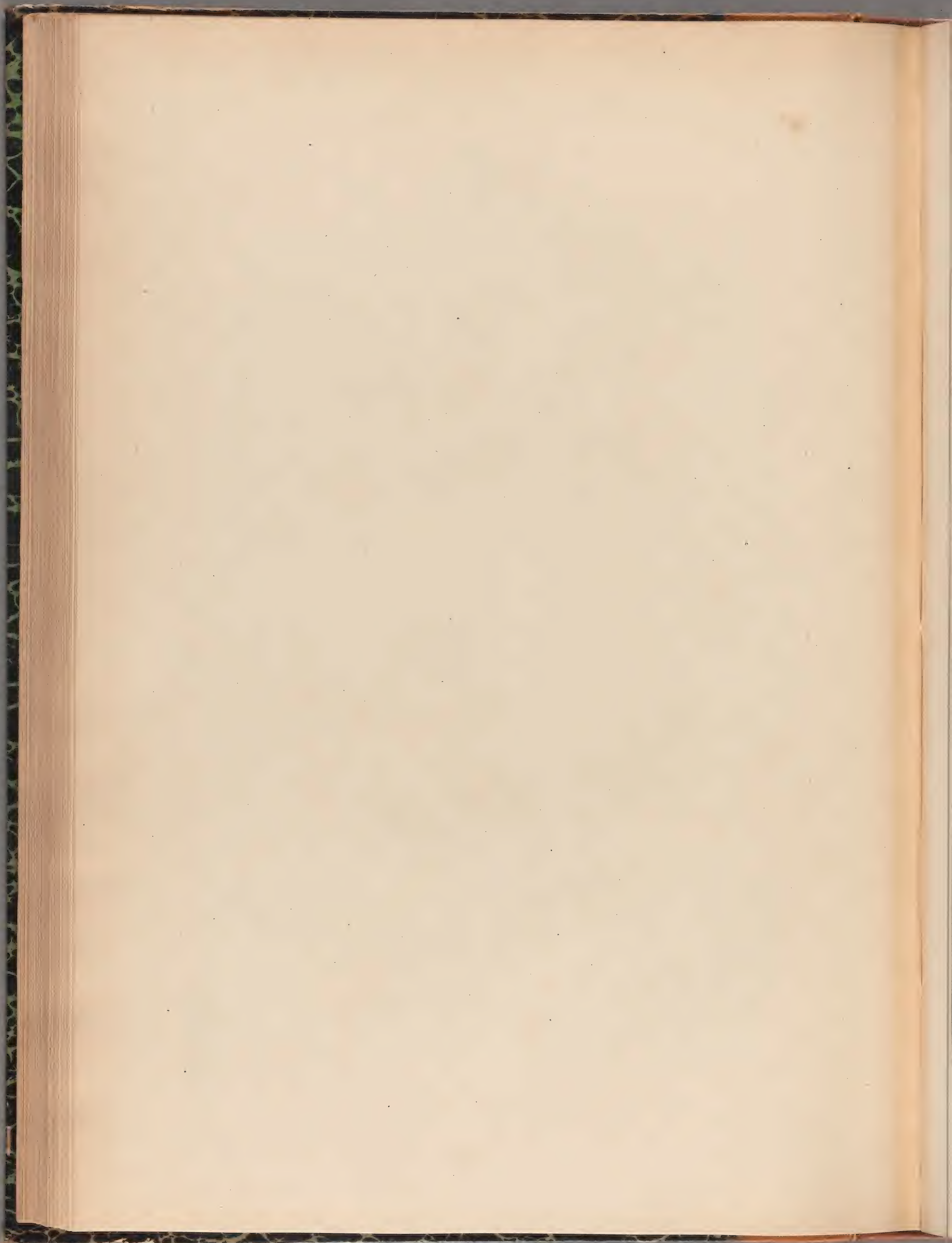


T. LÆVIGATUM. D. C. 2





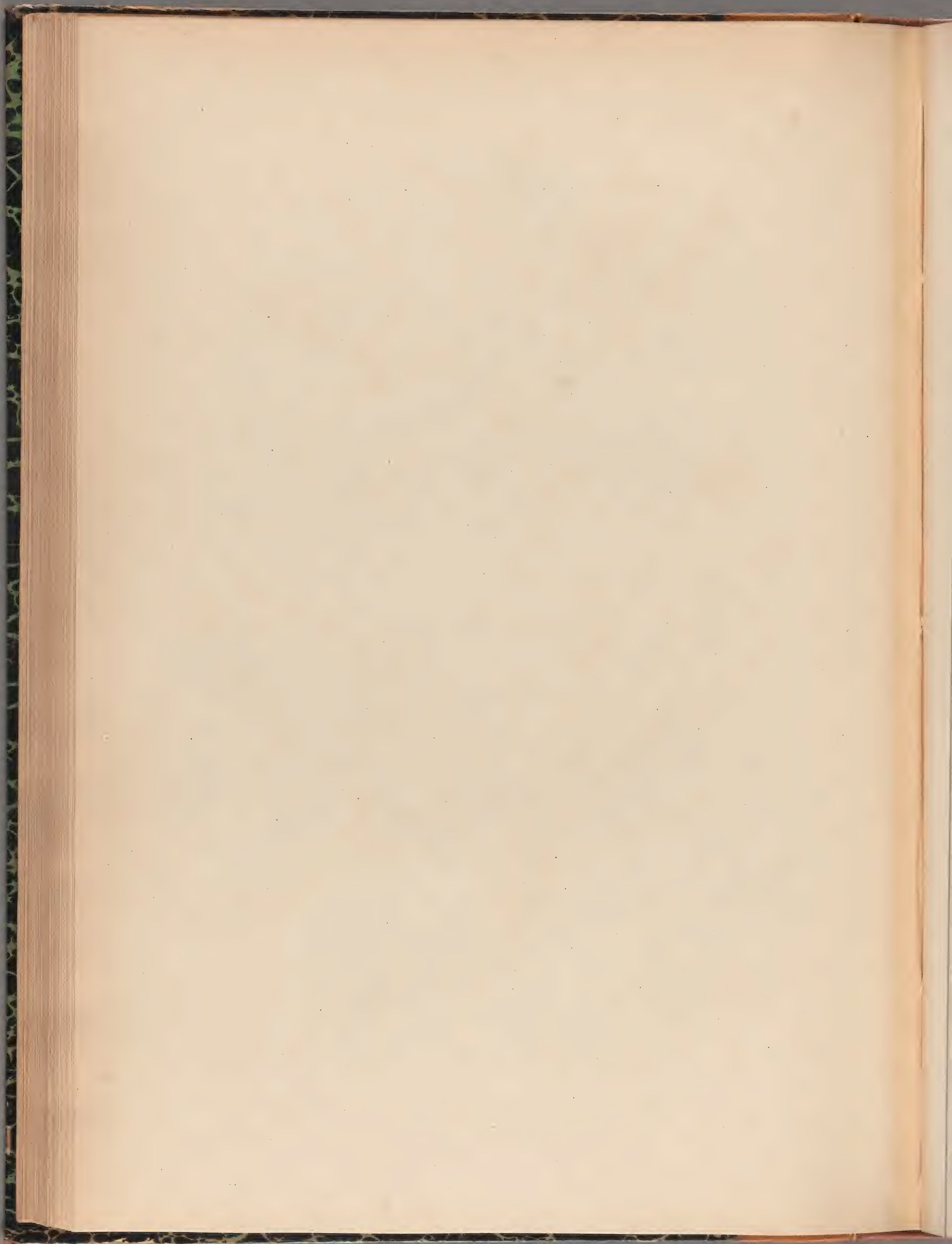
T. ERYTHROSPERMUM. ANDRZ. 24



485

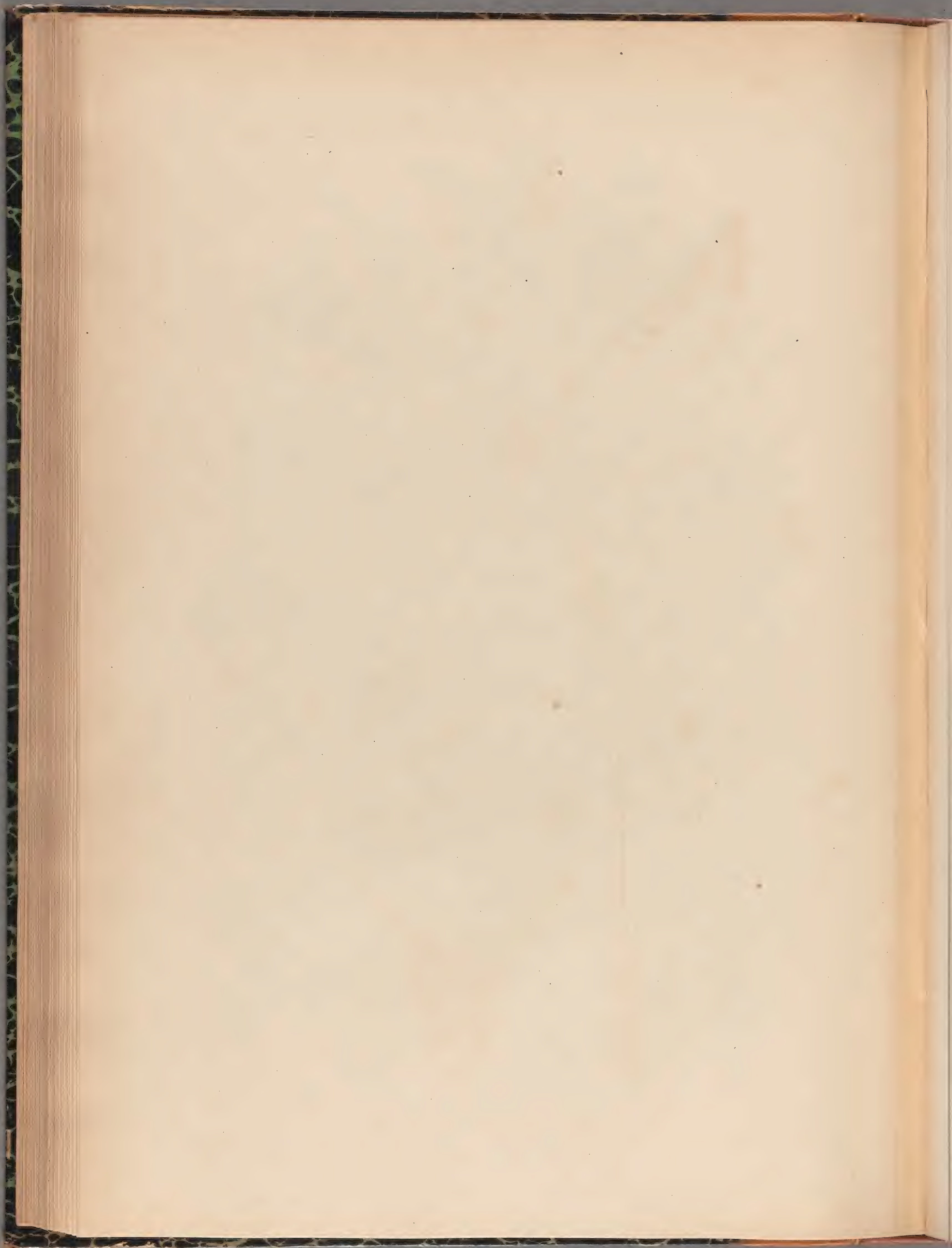


T. GYMNANTHUM. D. C. 7



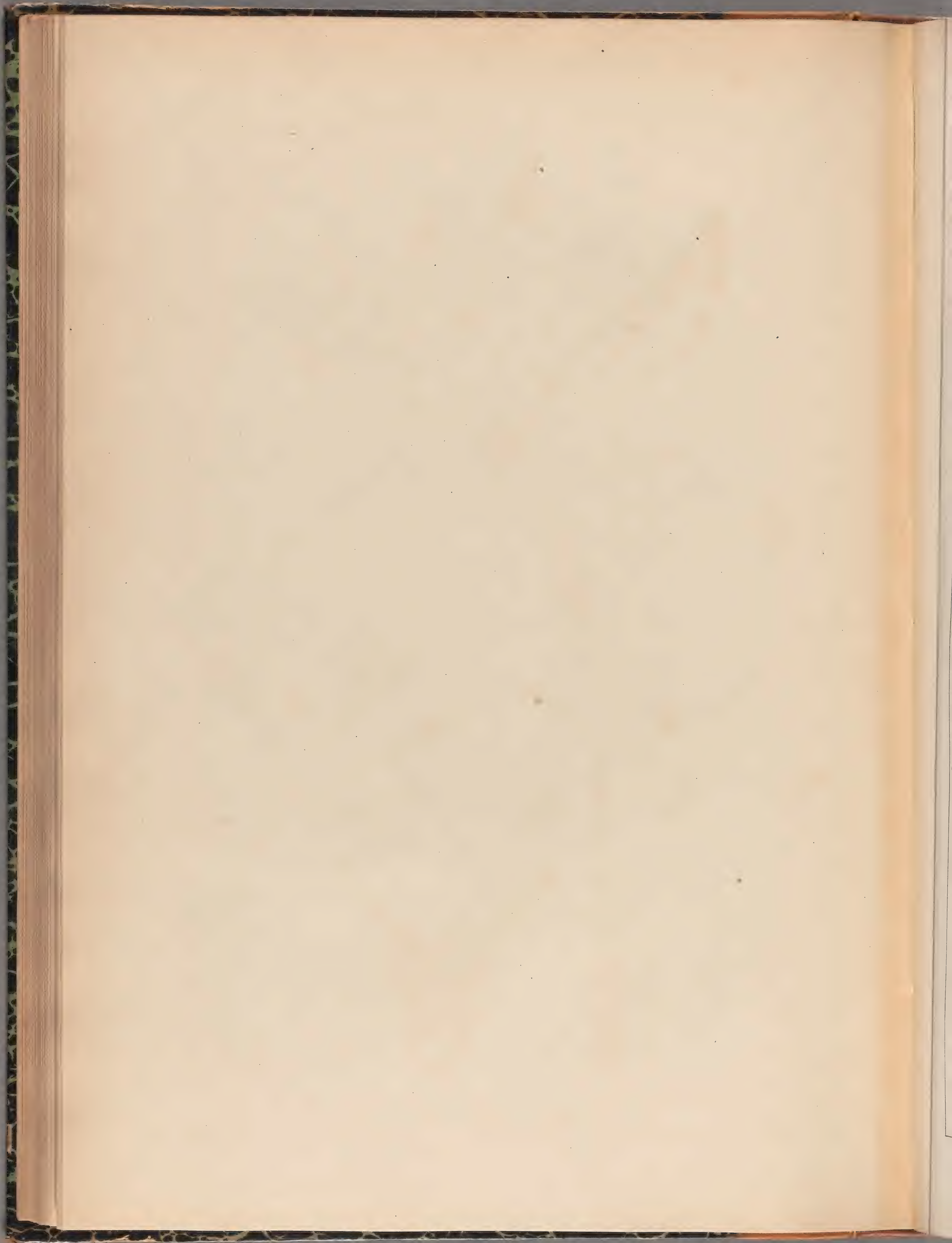


T. OBOVATUM. D. C. 2



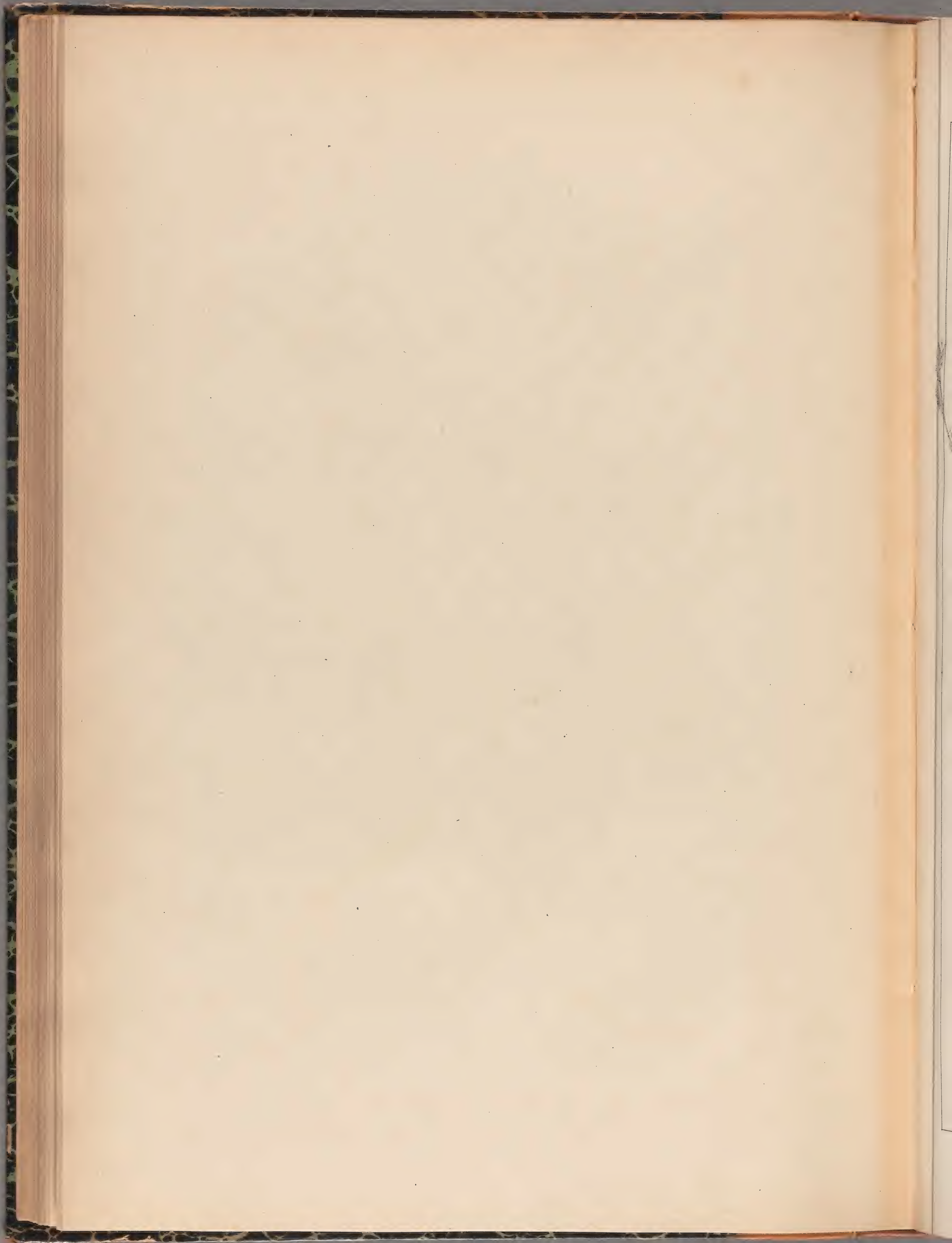


T . UDUM . JORD. 2



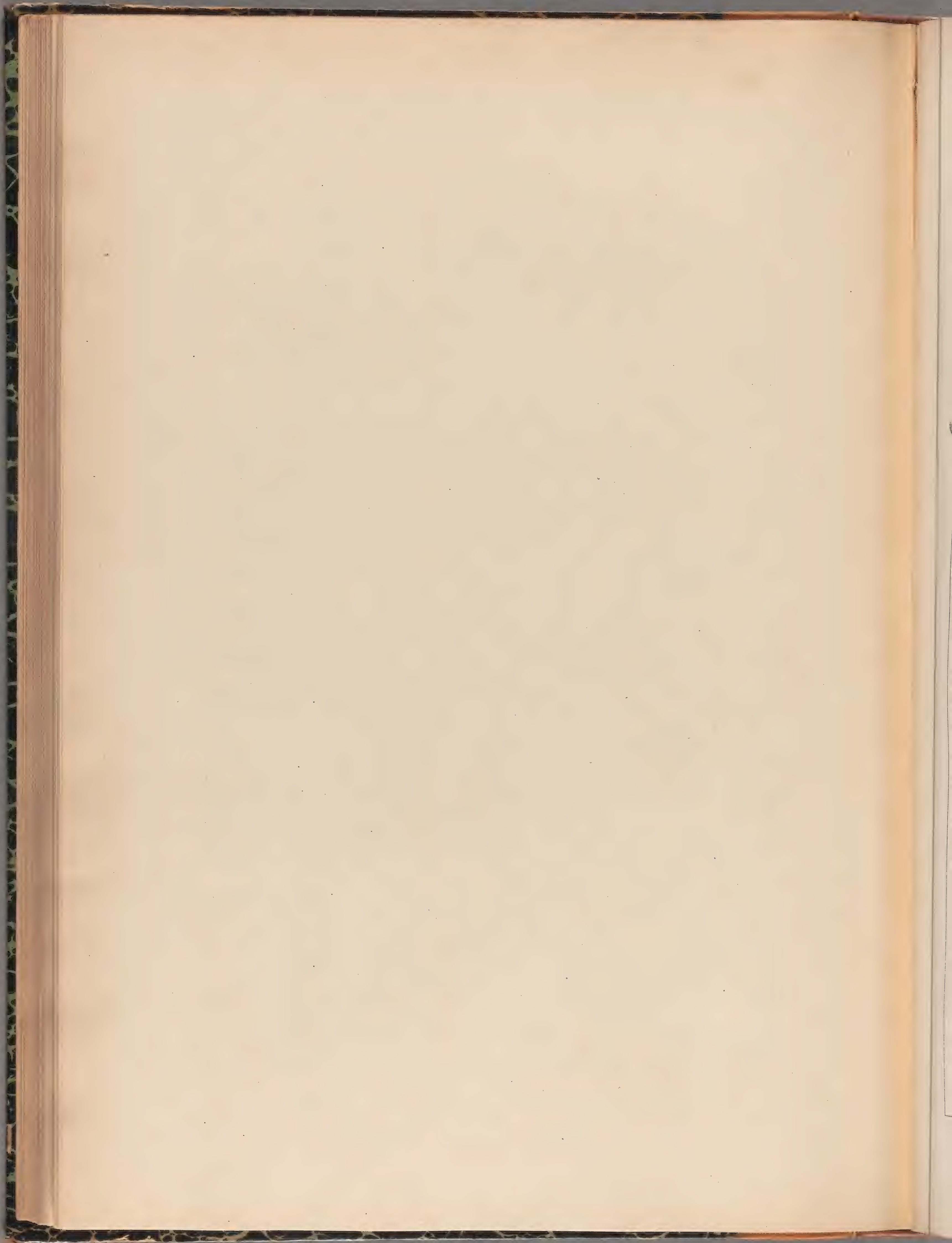


T. PALUSTRE. D. C. 2



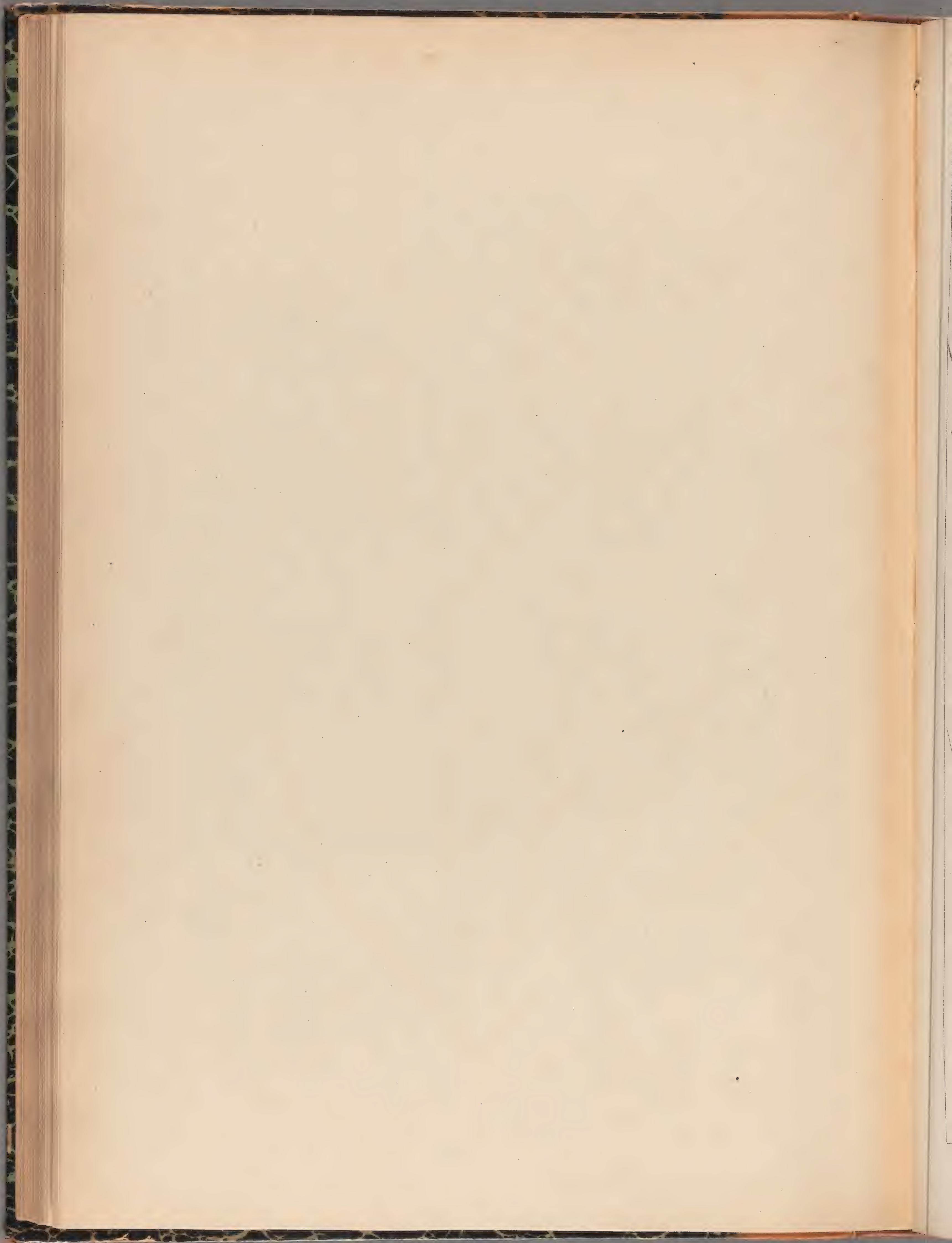


LACTUCA RAMO SSISSIMA. G. G. ②



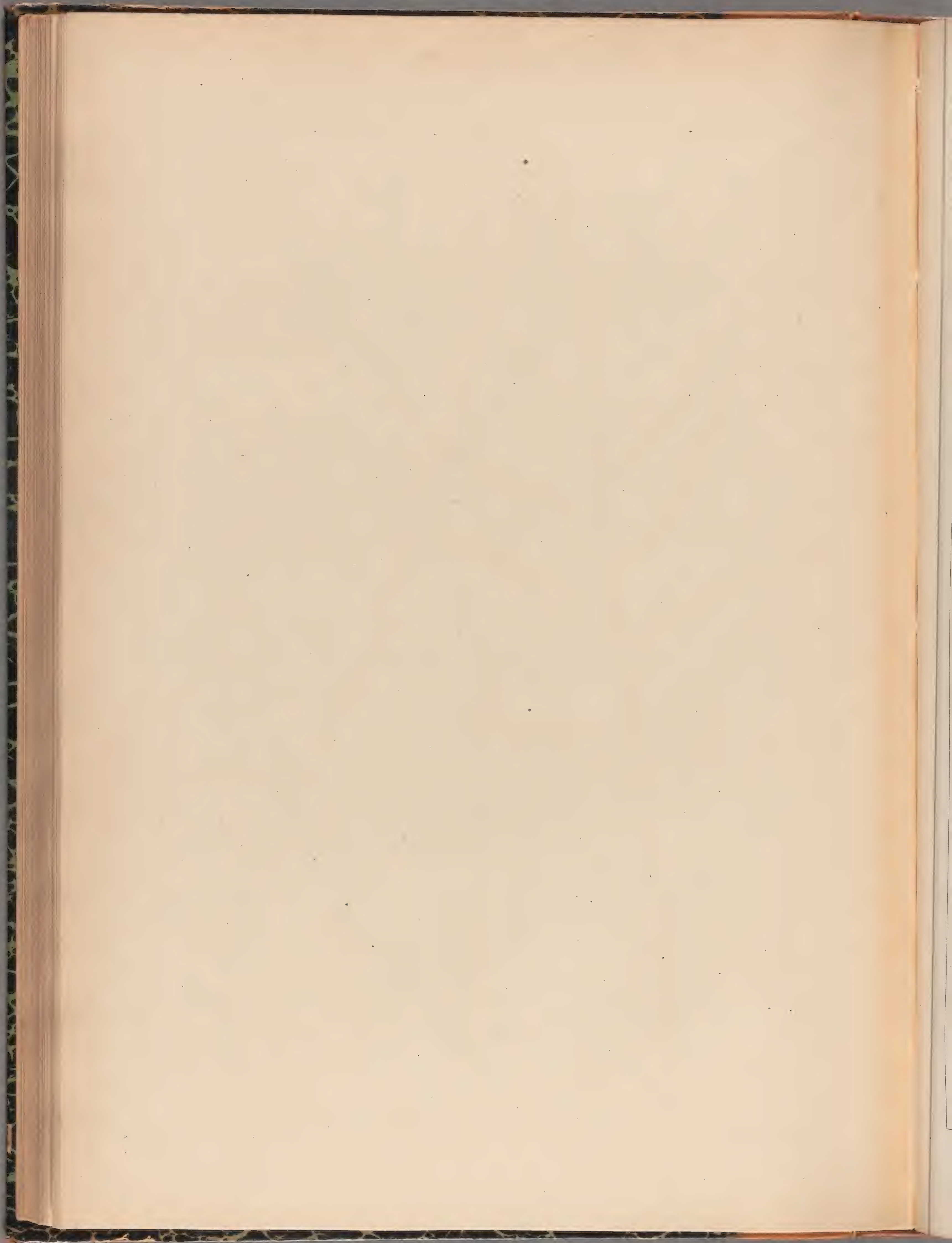


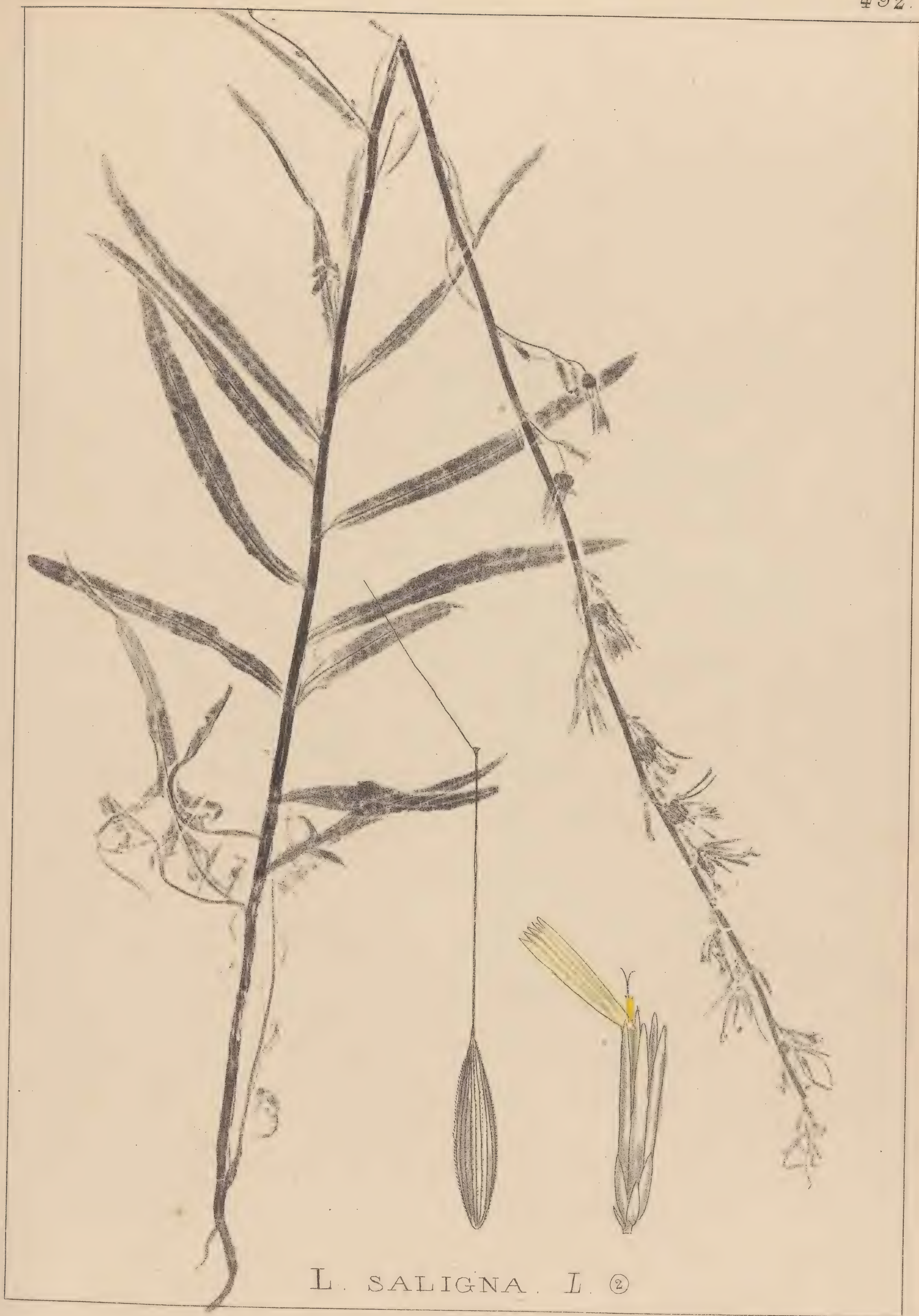
L. VIMINEA. LINK. ②



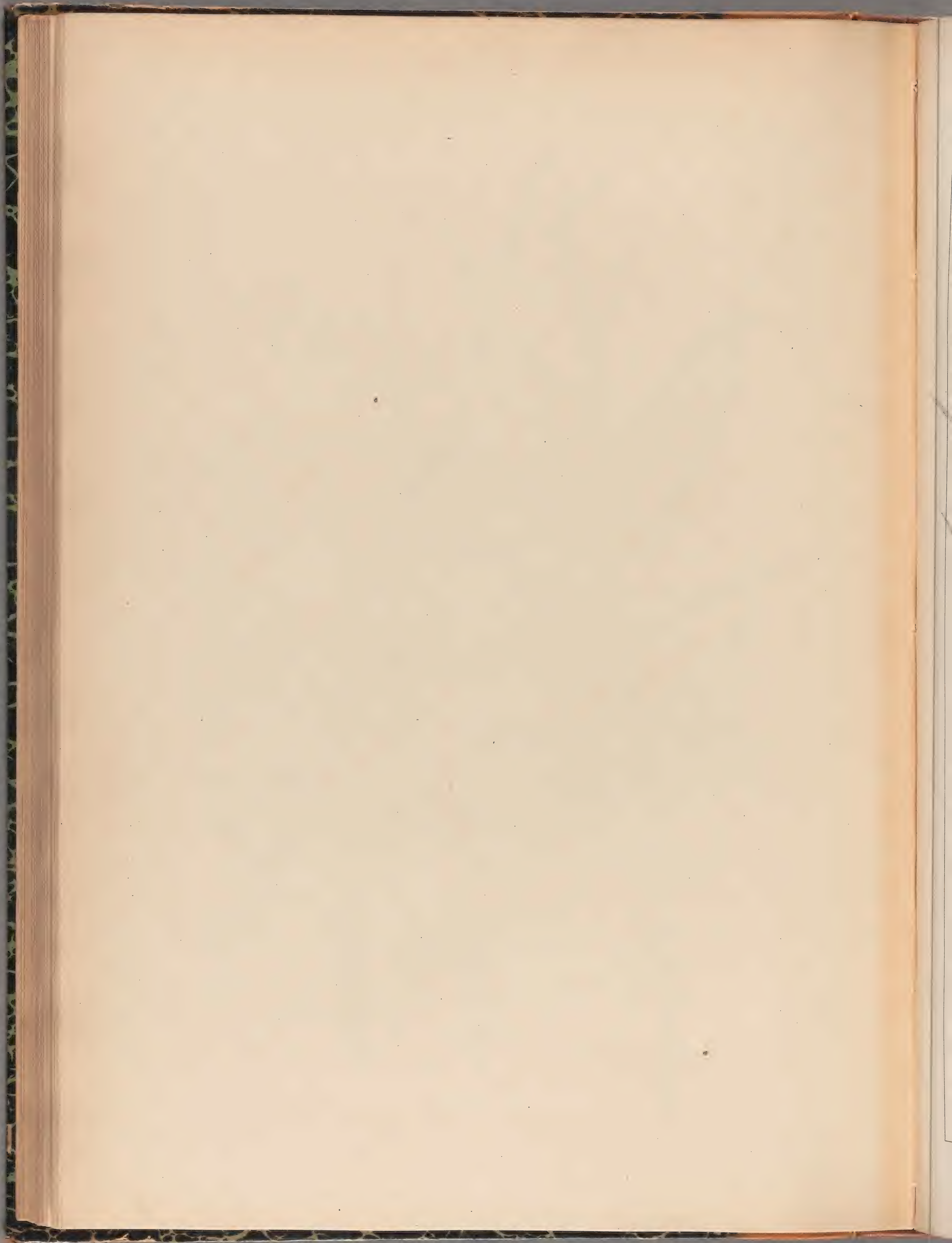


L. CHONDRILLÆFLORA. BOR. ①



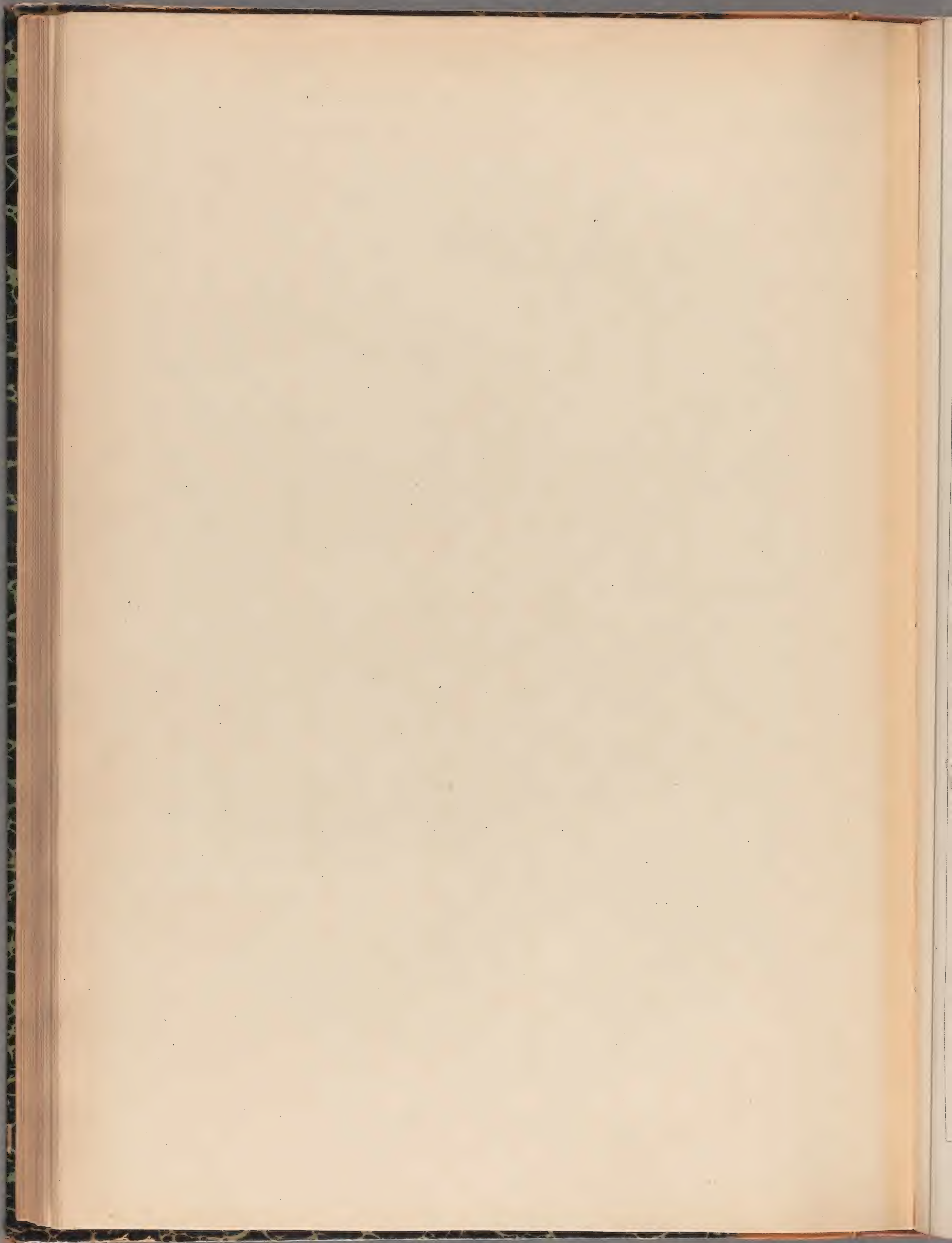


L. SALIGNA. L. ②



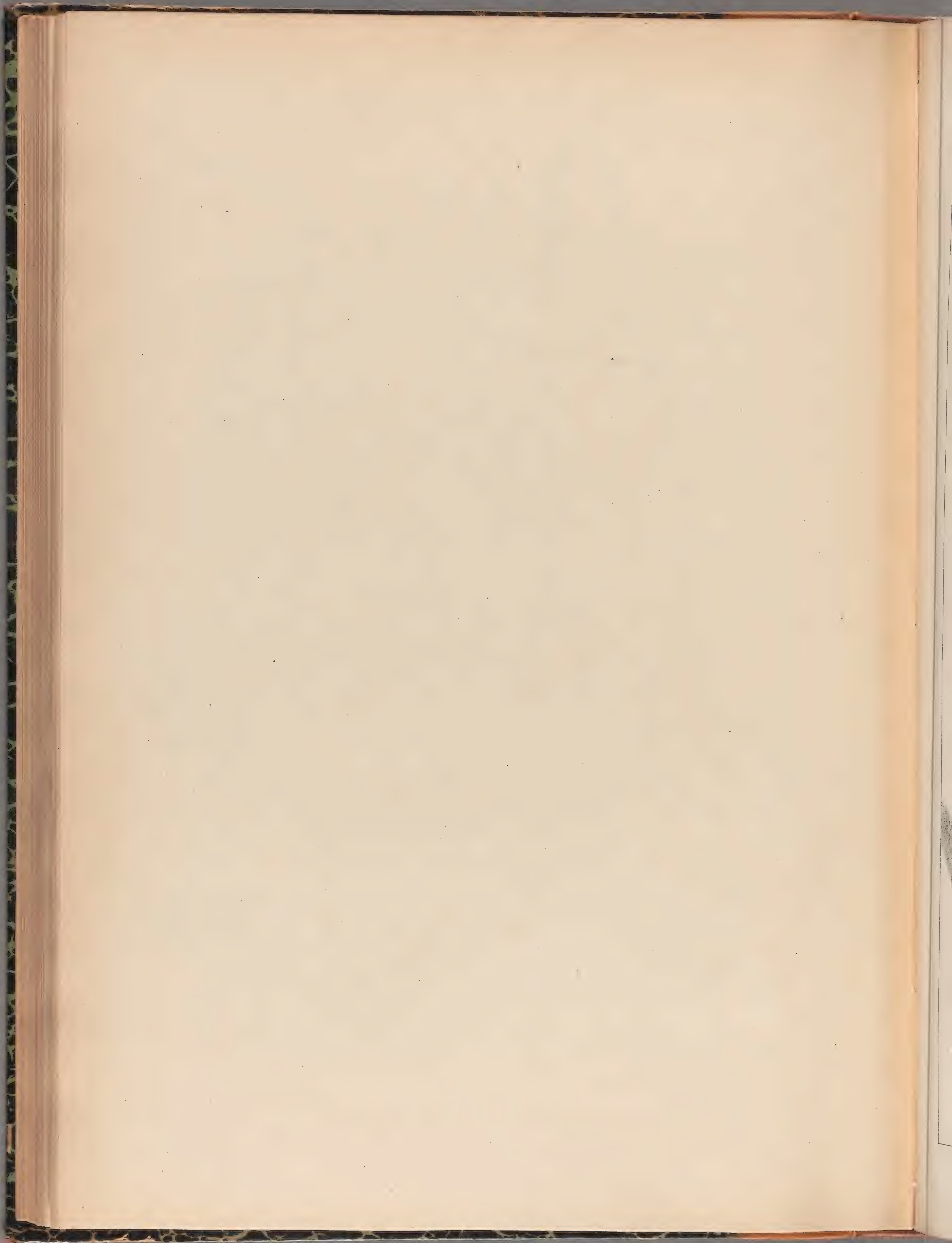


L. SALIGNA. L. Var. runciata.



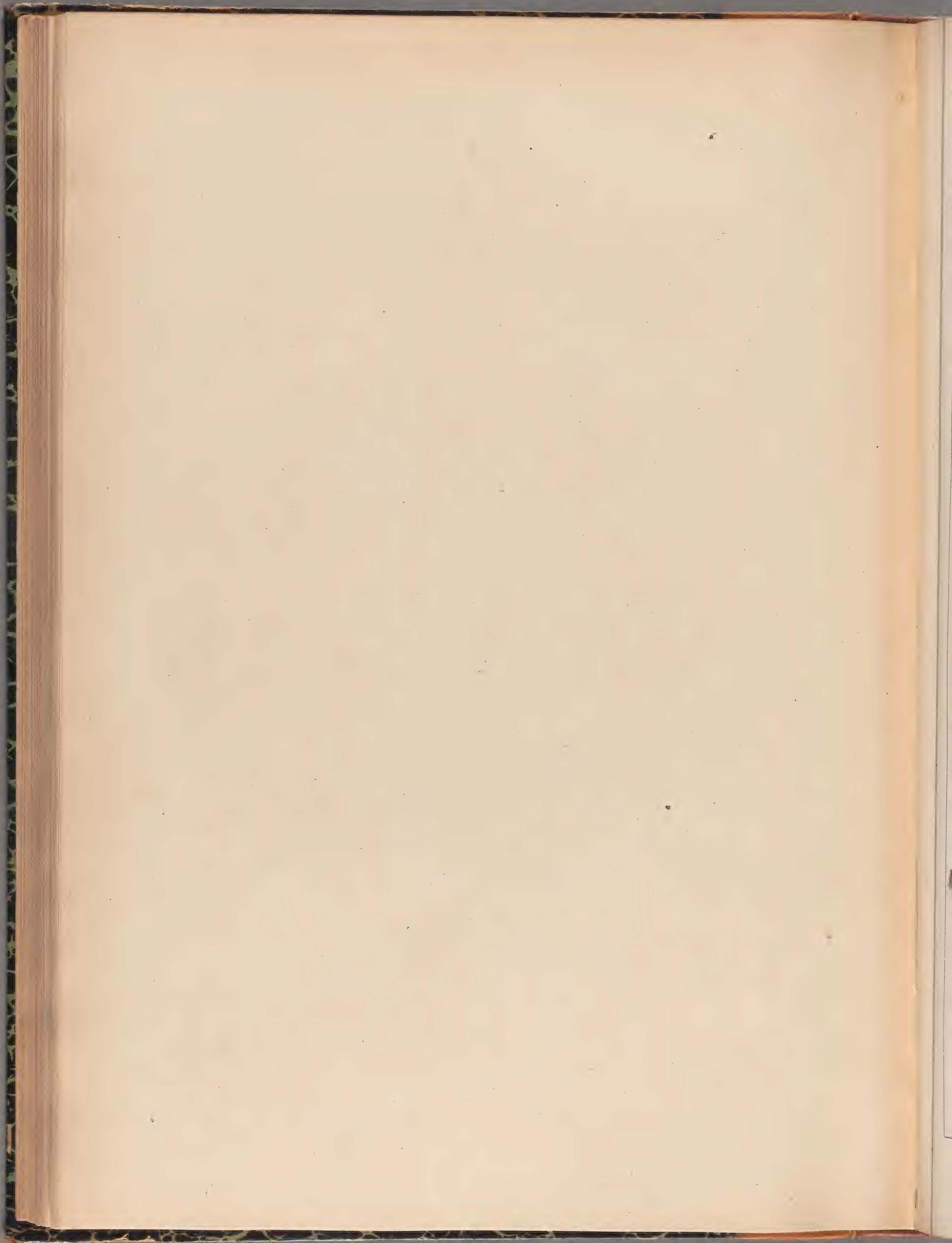


L. SCARIOLA L. ②



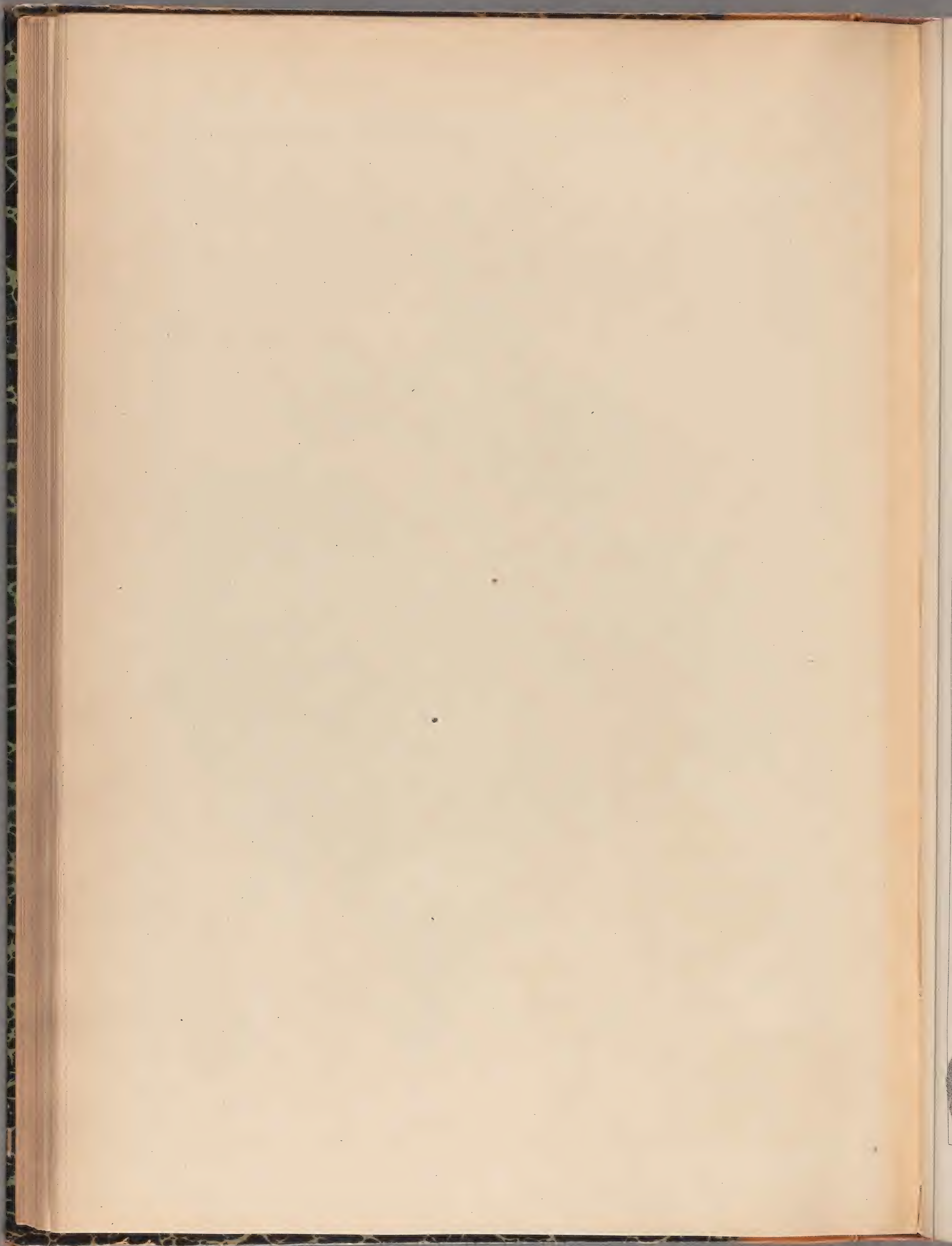


L. SCARIOLA. L. *Var. integrata.*



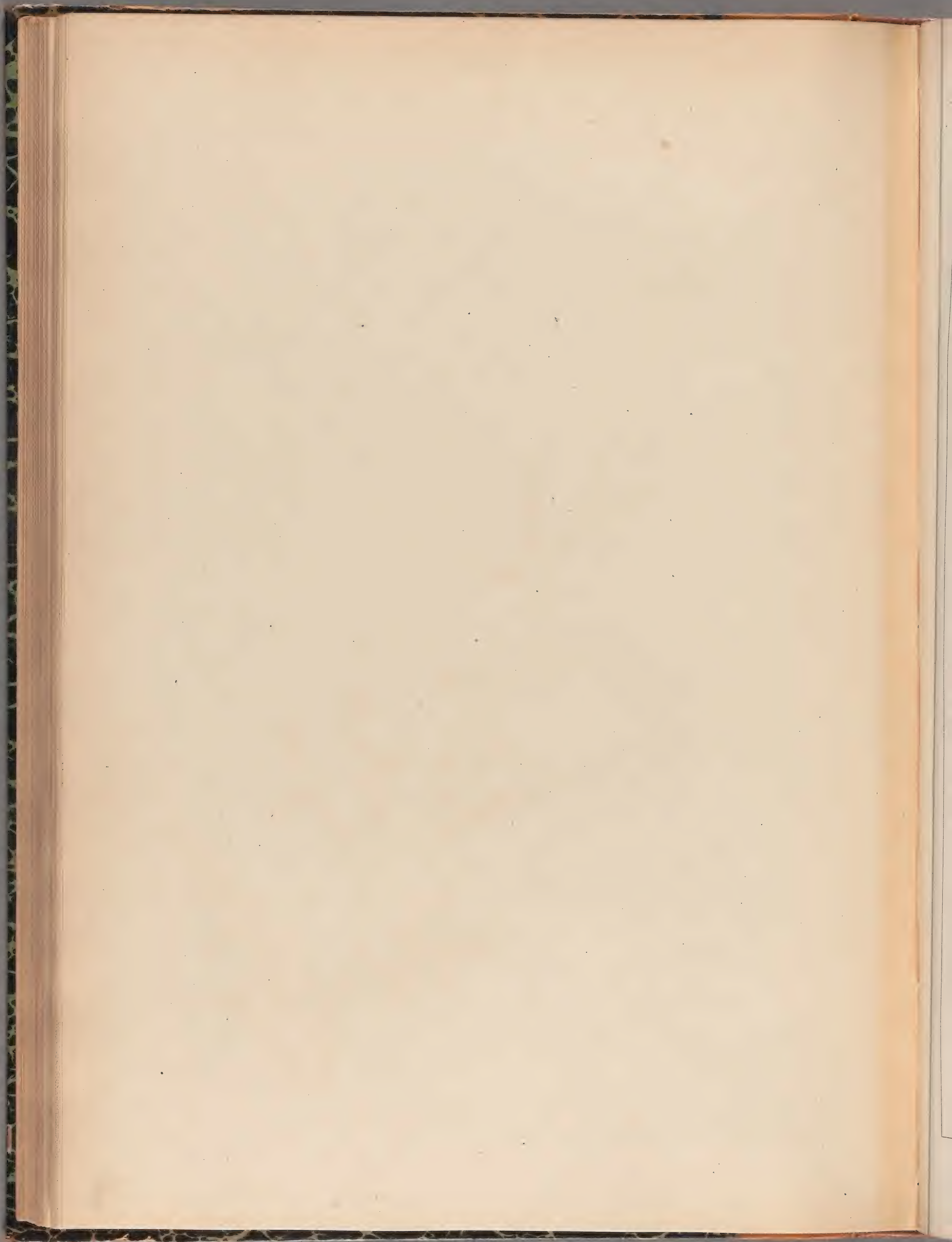


L. VIROSA. L. ②



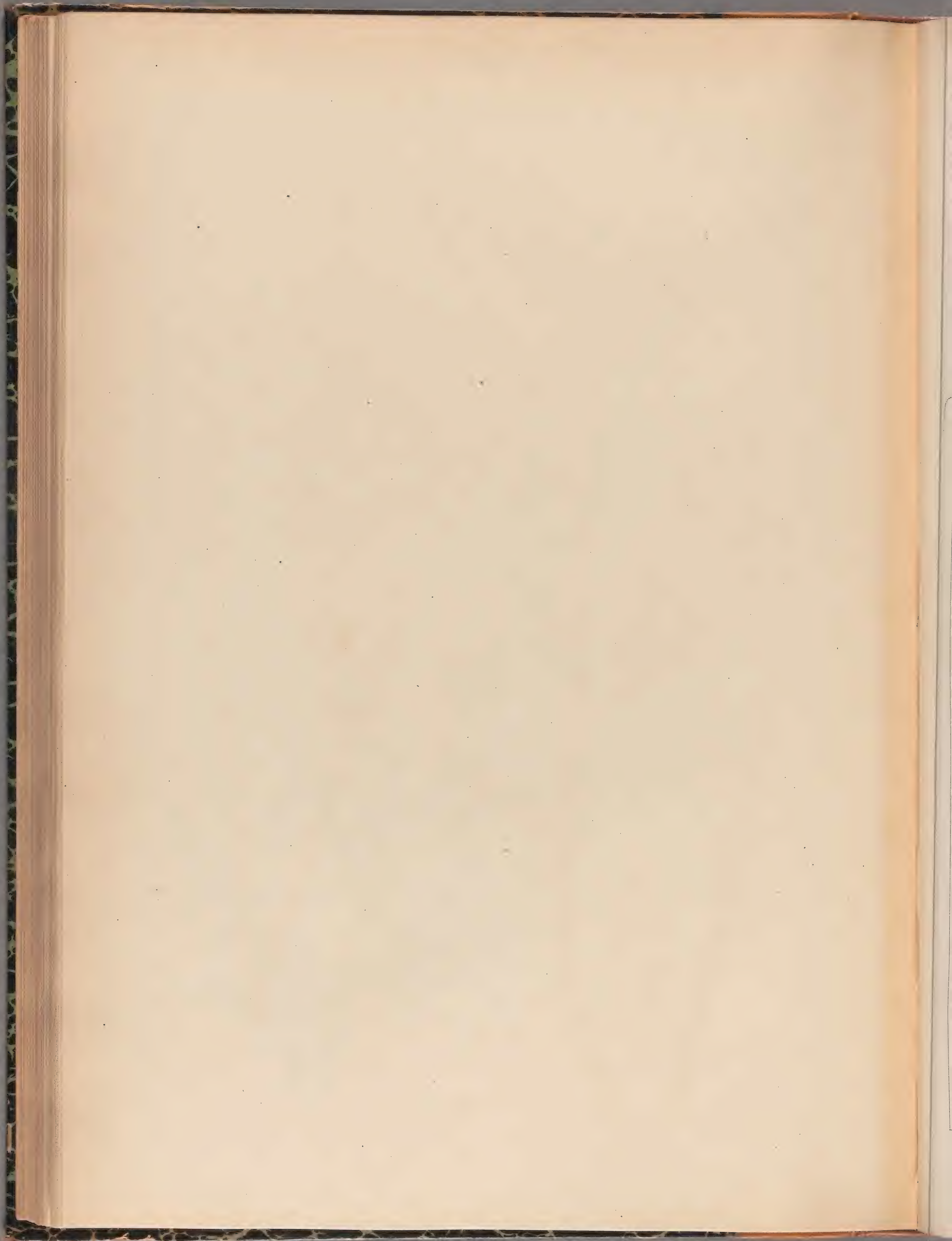


L. SATIVA. L: ②



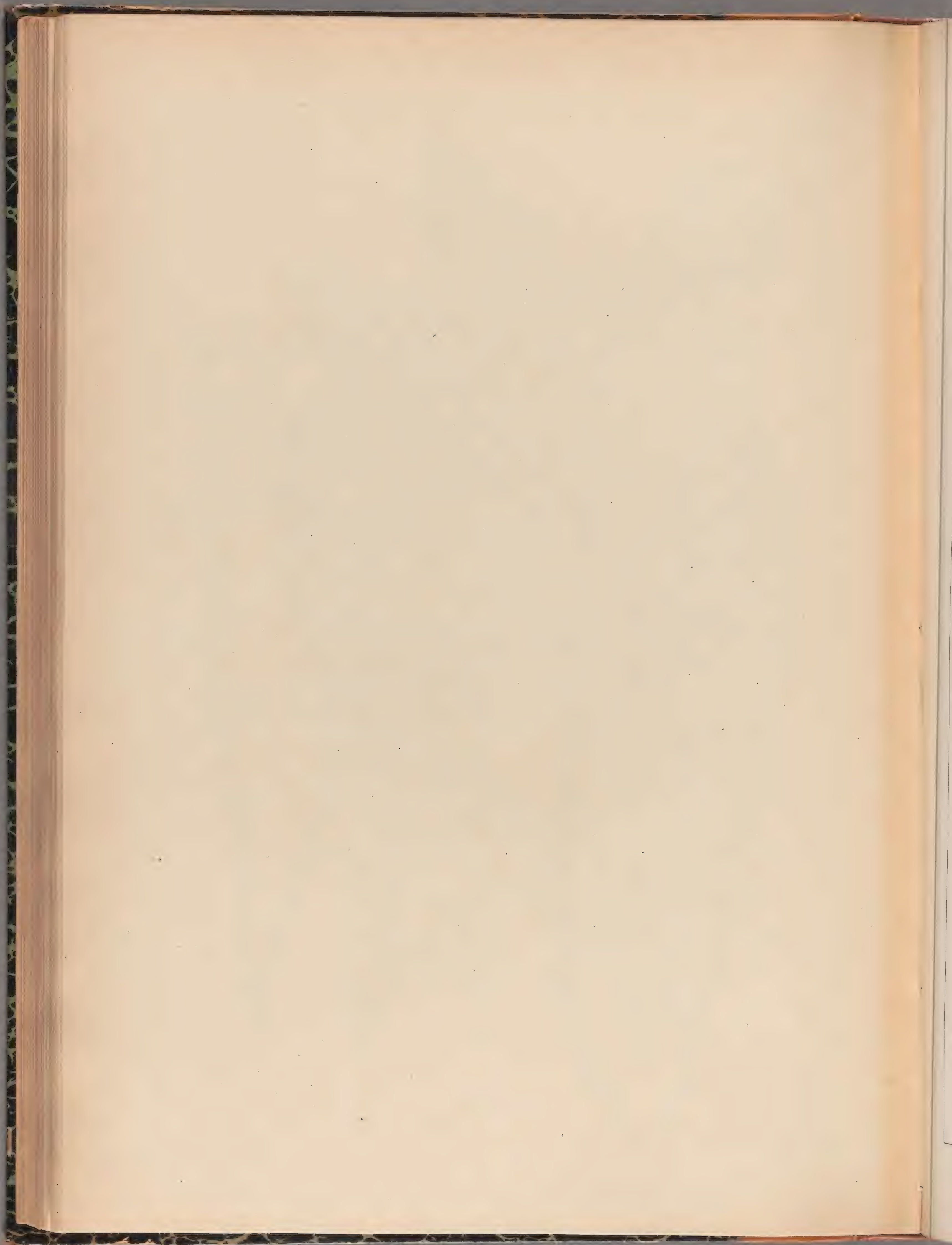


L. SATIVA . L. Var. laciniata.



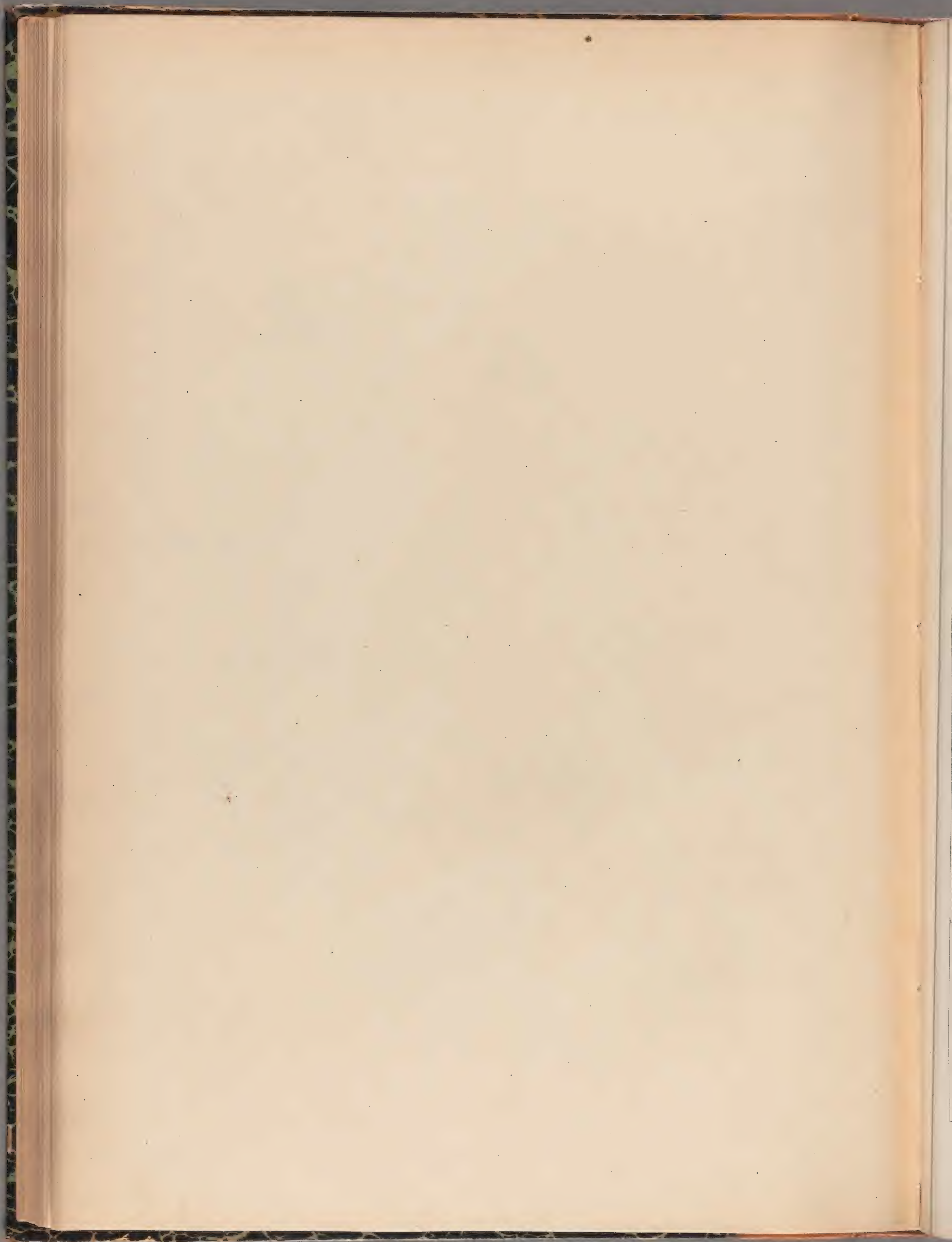


L. CHAIXII. VILL. ②





L. MURALIS. FRES. ①





L. PLUMIERI. G. G. 7



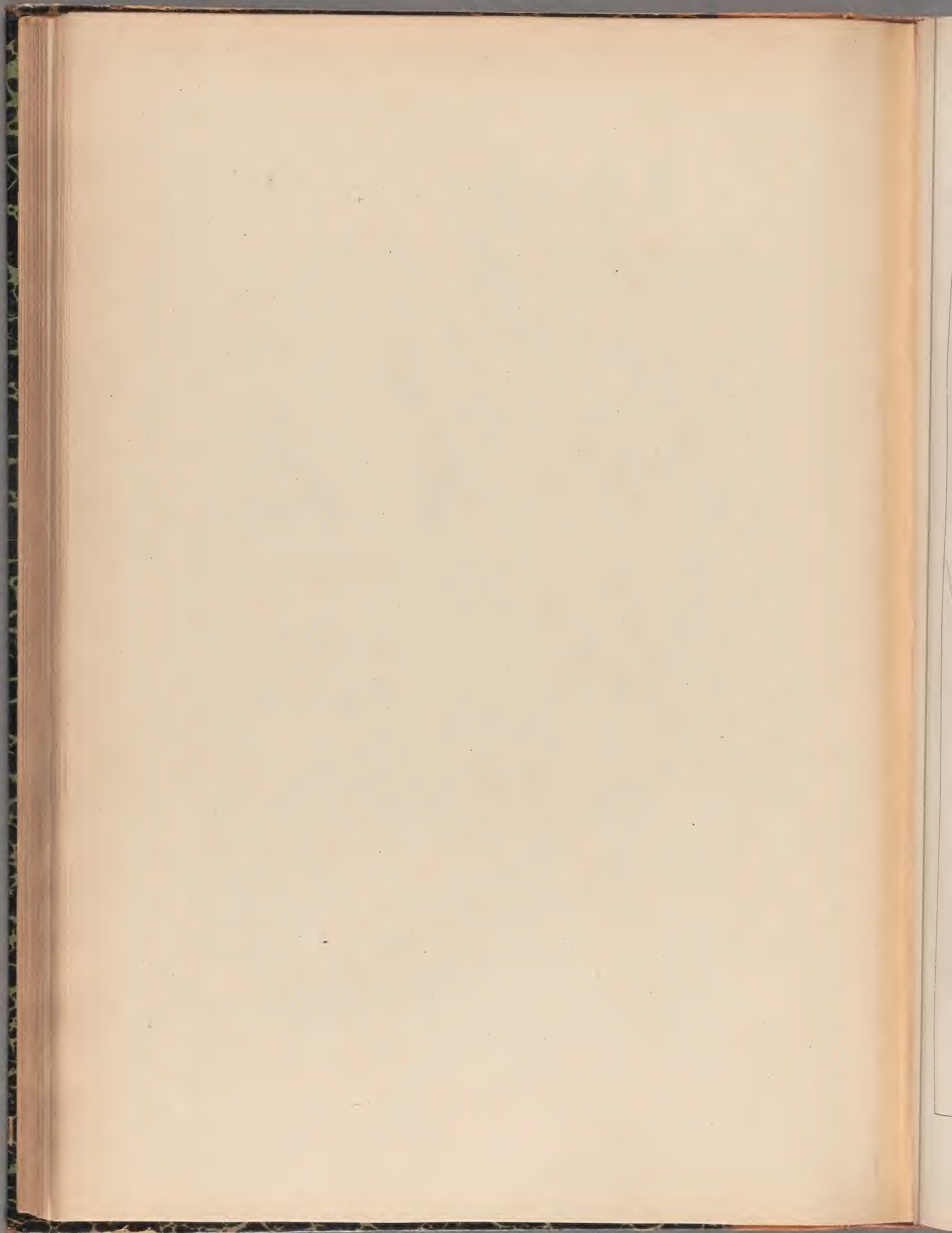


L. PERENNIS. L 2



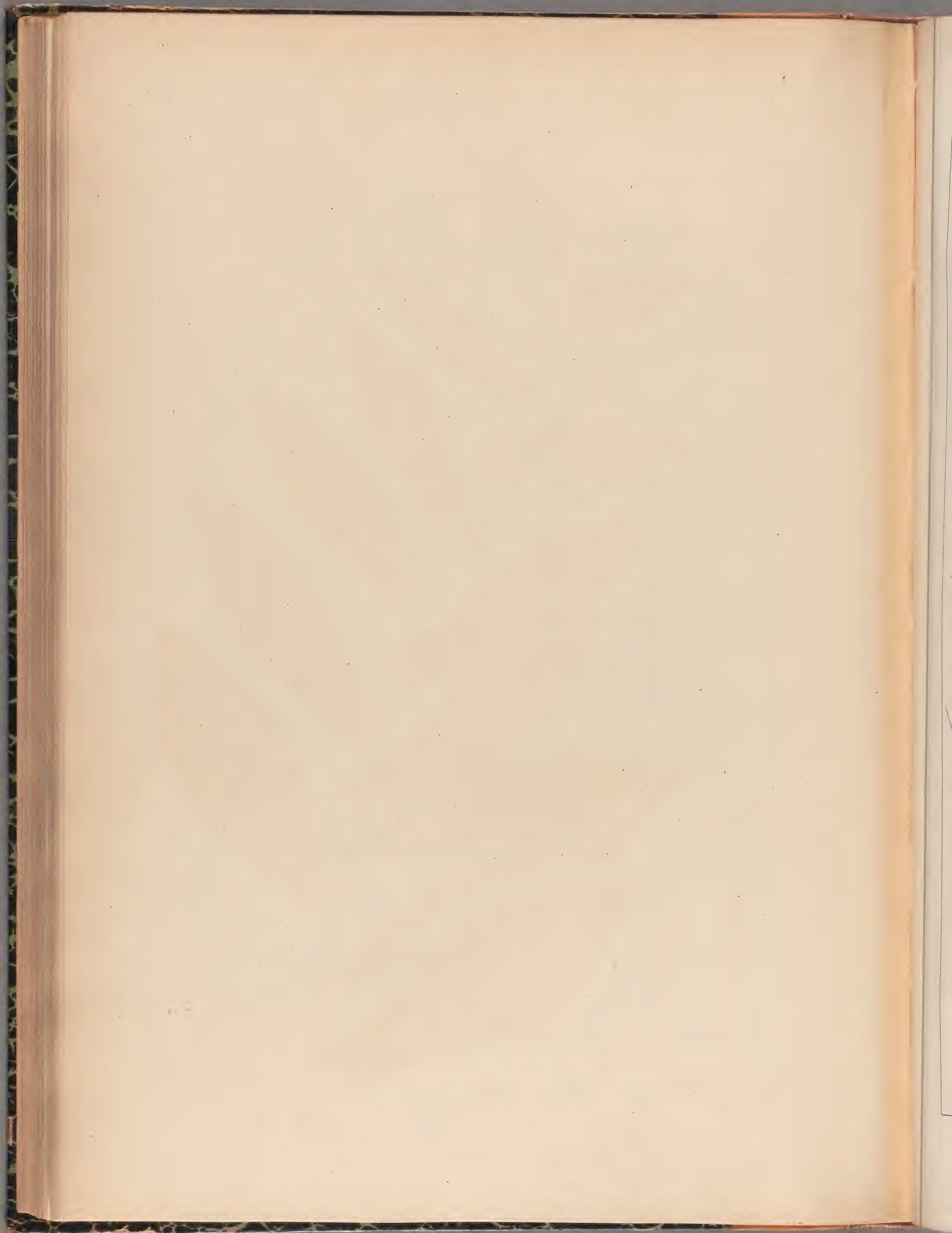


L. PERENNIS. L. *Var. cichoriifolia.*



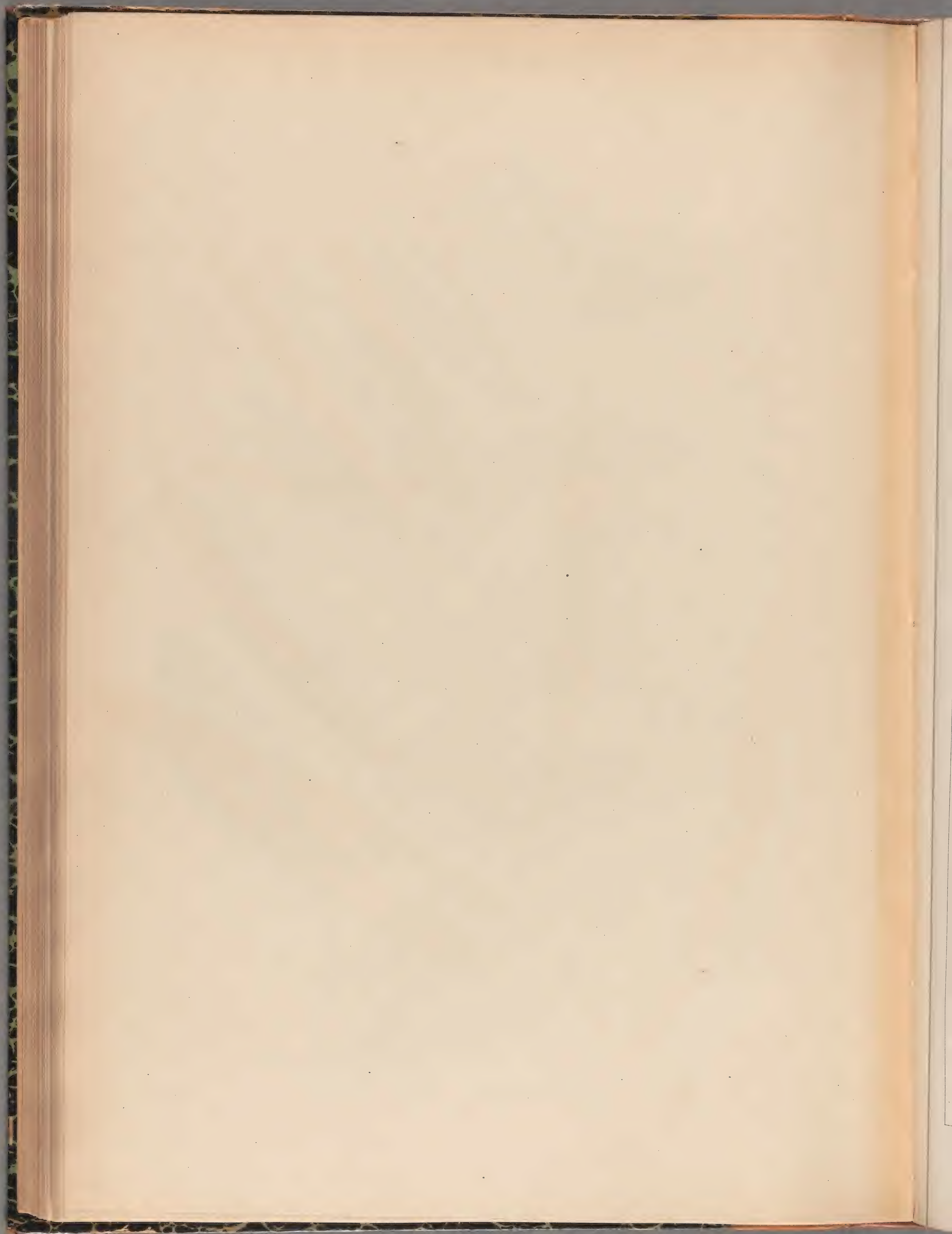


L. TENERRIMA POURR. 2



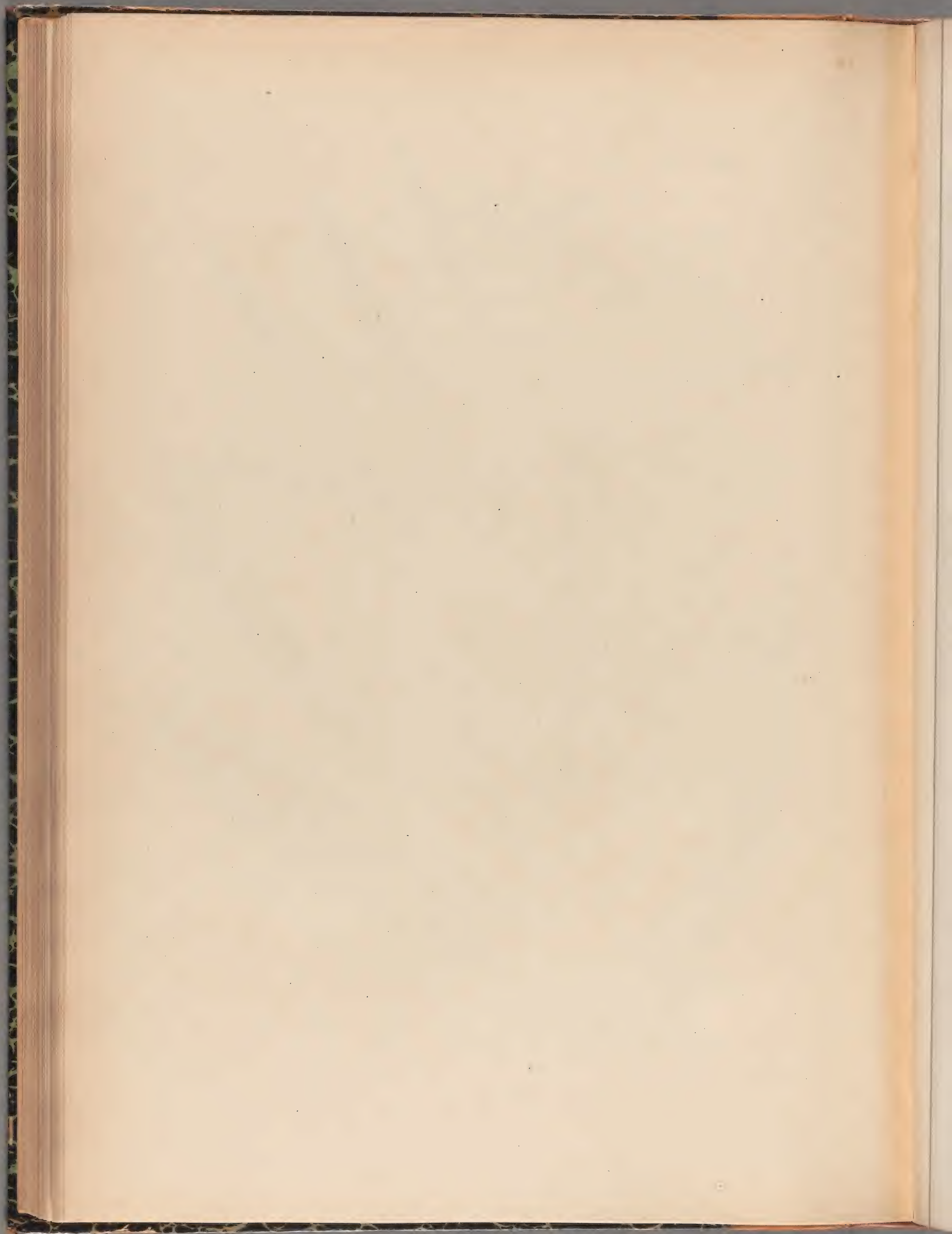


PRENANTHES PURPUREA L. 2



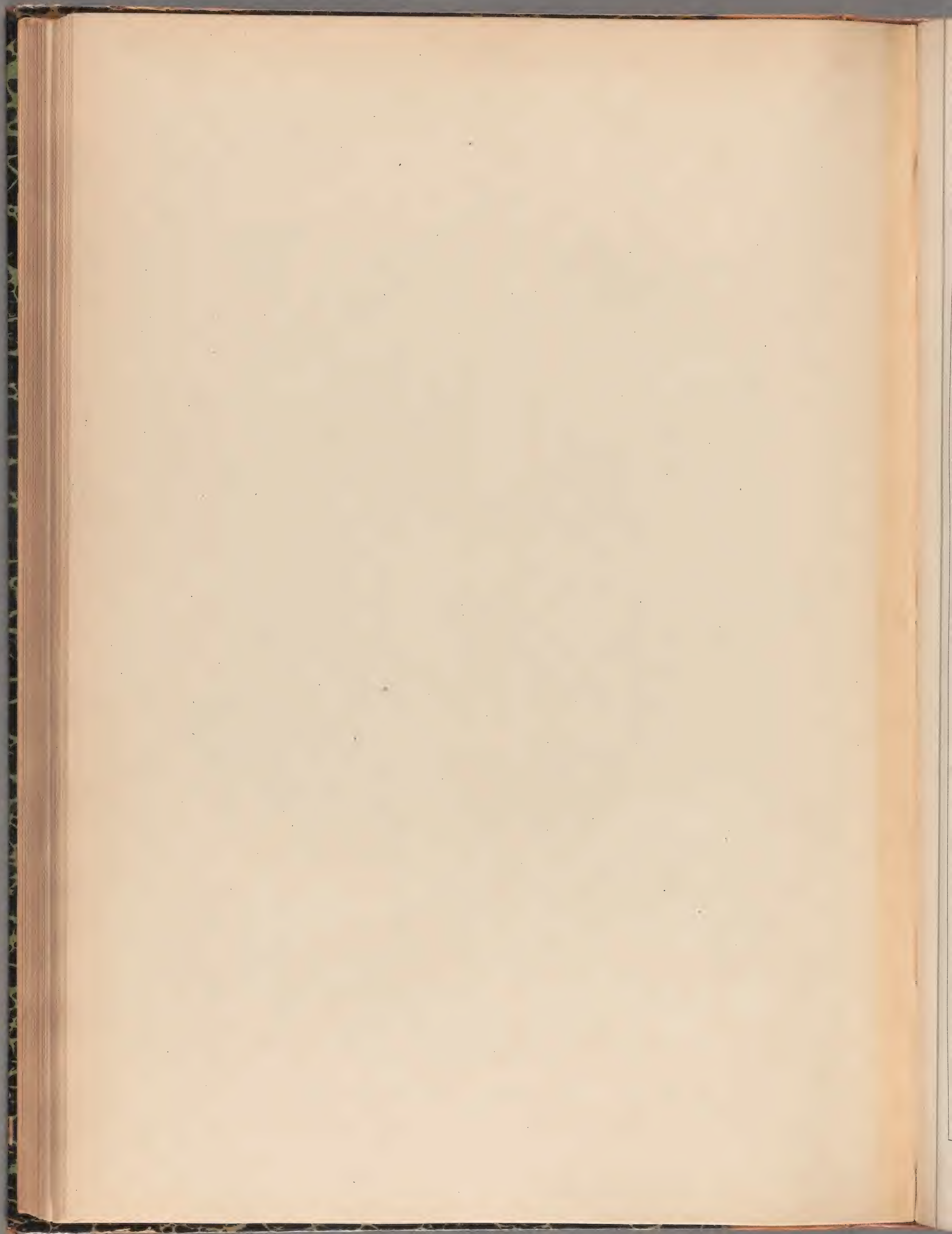


P. PURPUREA. L. Var. angustifolia.



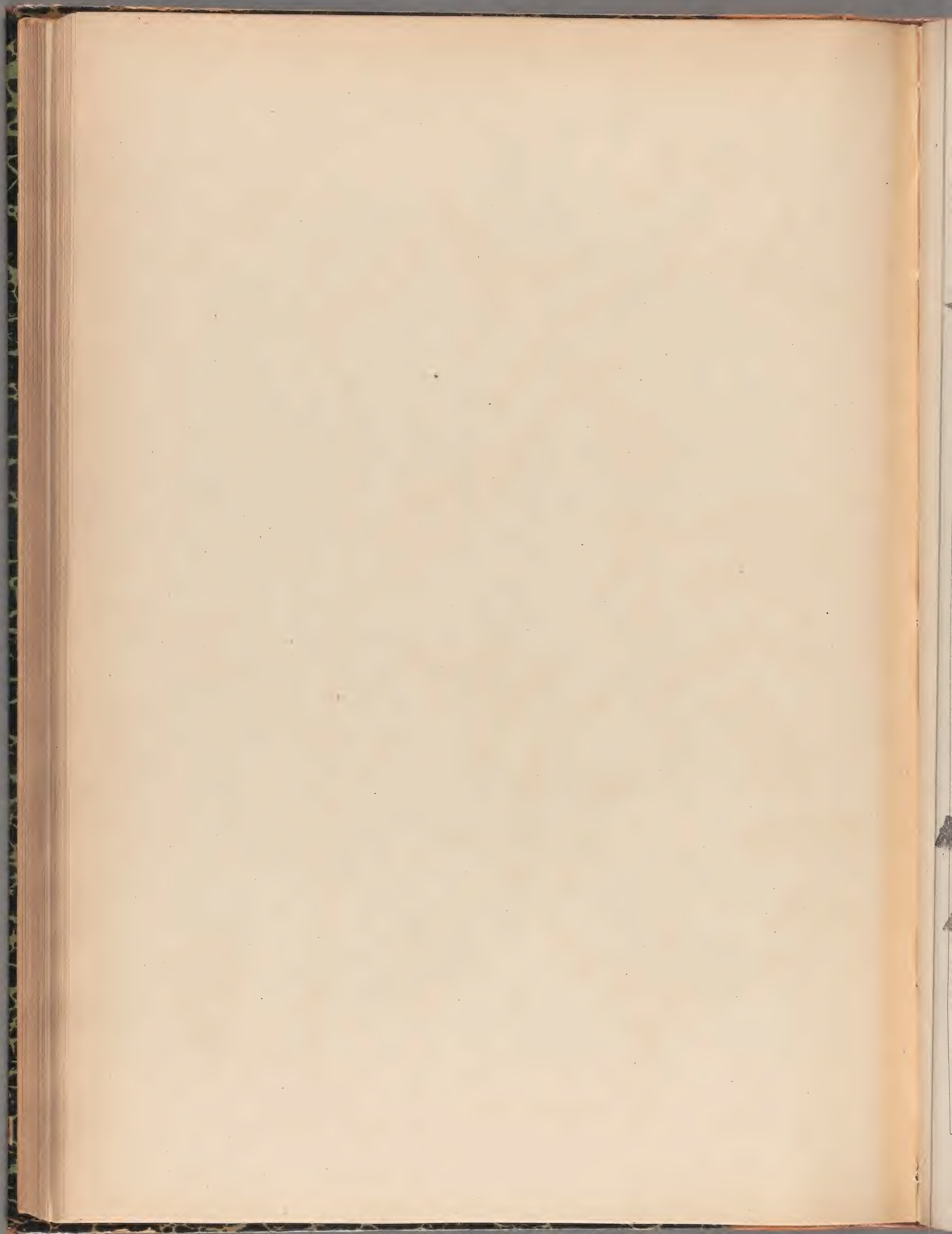


SONCHUS TENERRIMUS. L. ① ② 2



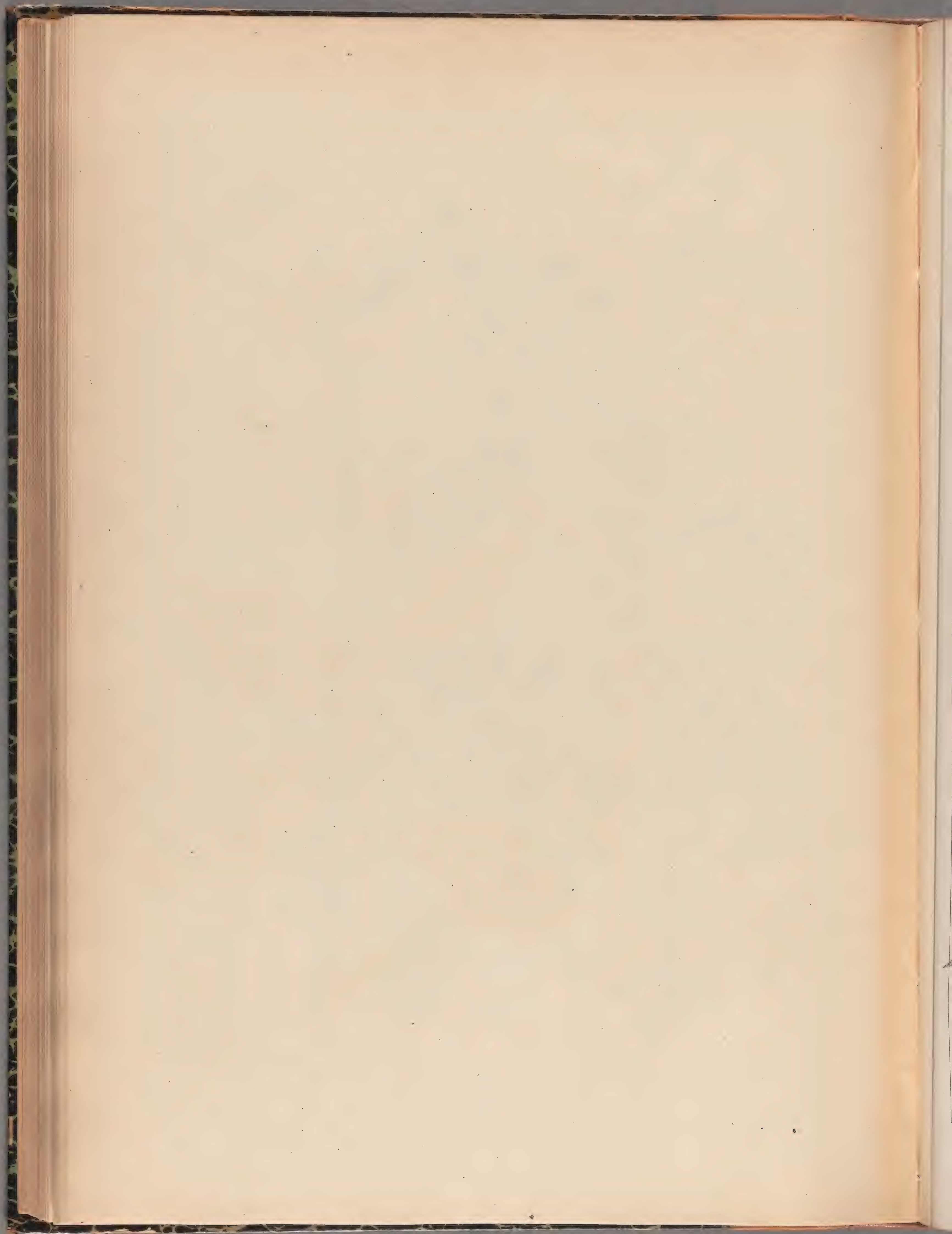


S. PECTINATUS. D. C. 7



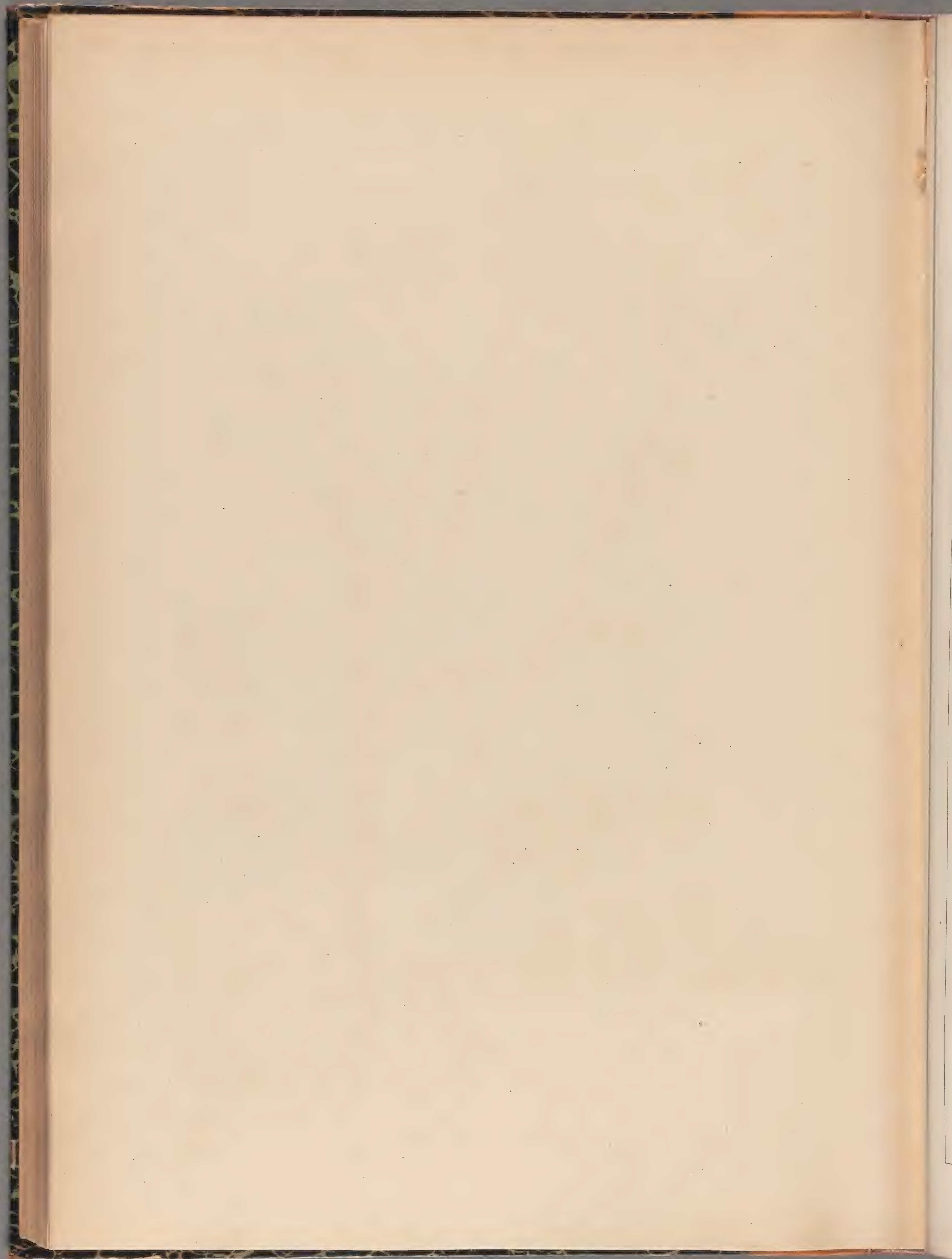


S. OLERACEUS L. ①



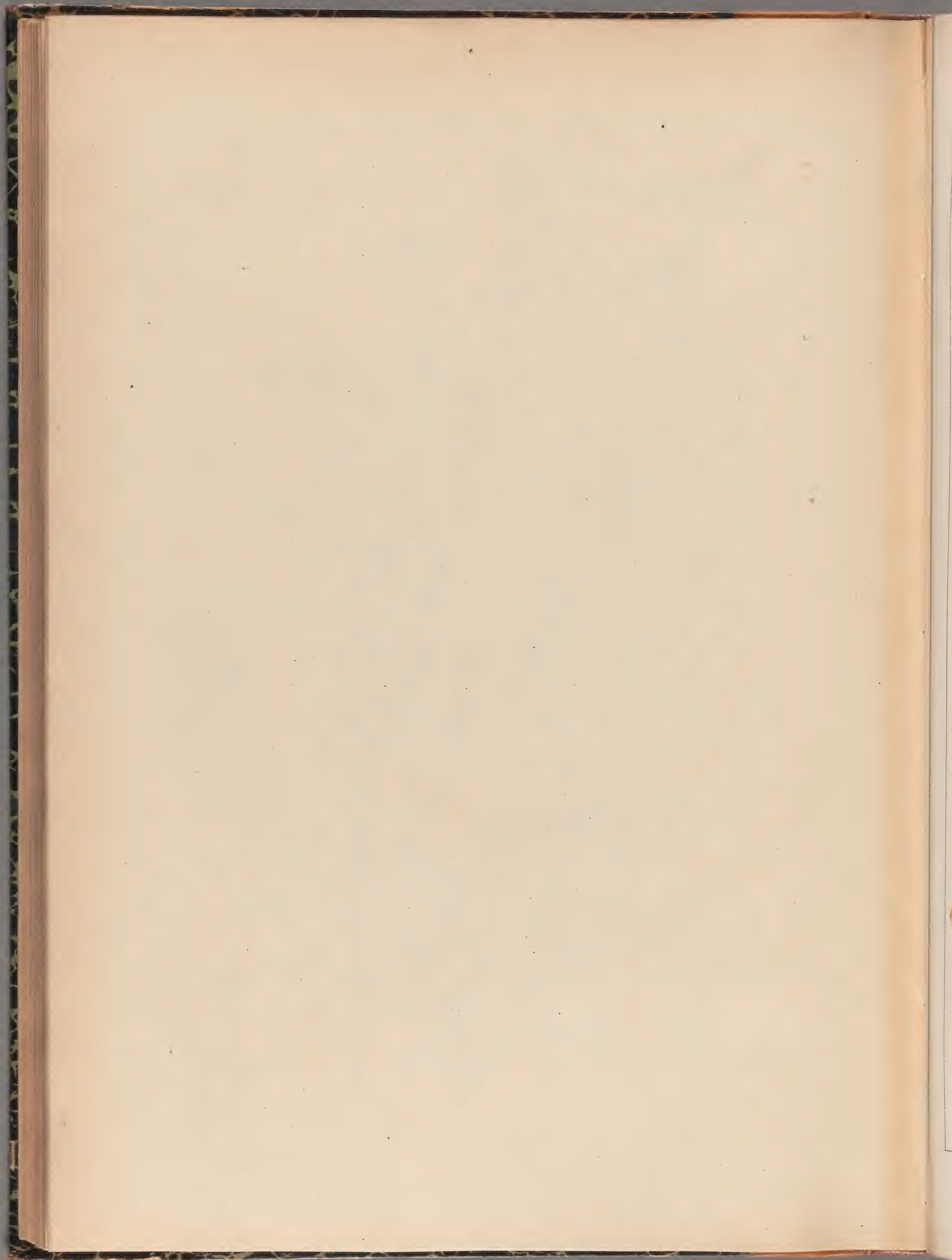


S. ASPER . VILL. ①





S. GLAUCESCENS. JORD. ②



Thlaspi arvensis
(wild radish)

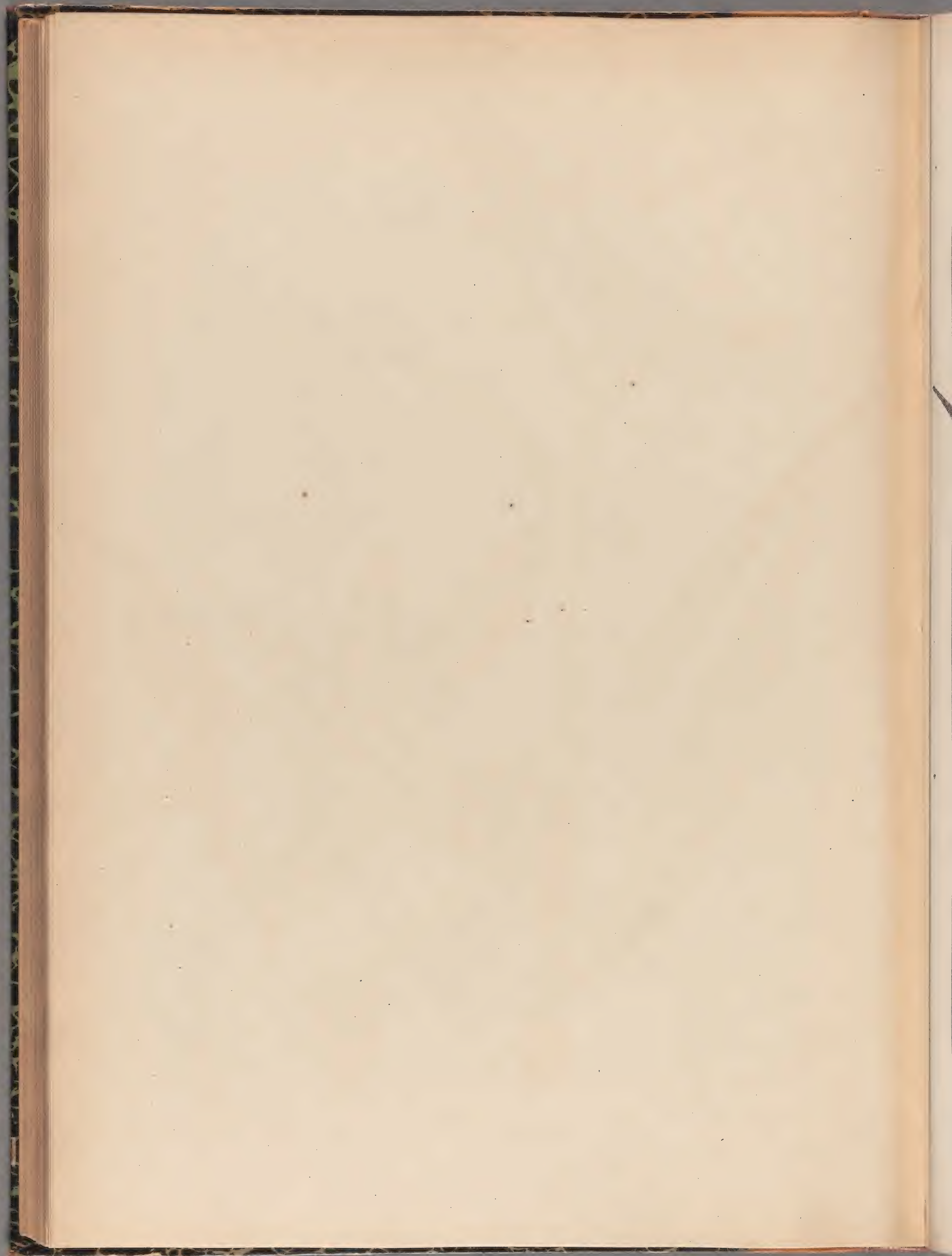


S. ARVENSIS. L. ♀

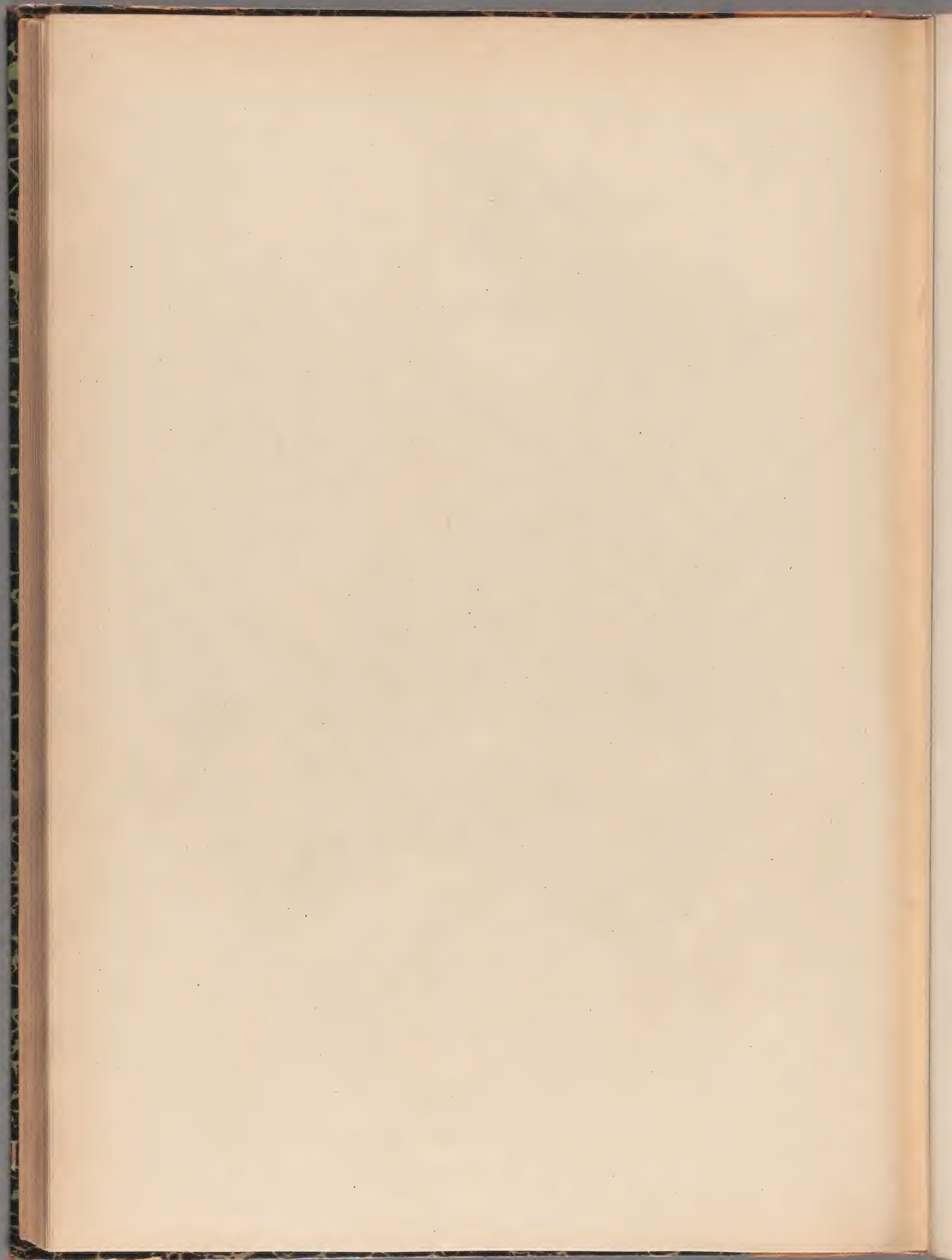




S. MARITIMUS. L. Ț

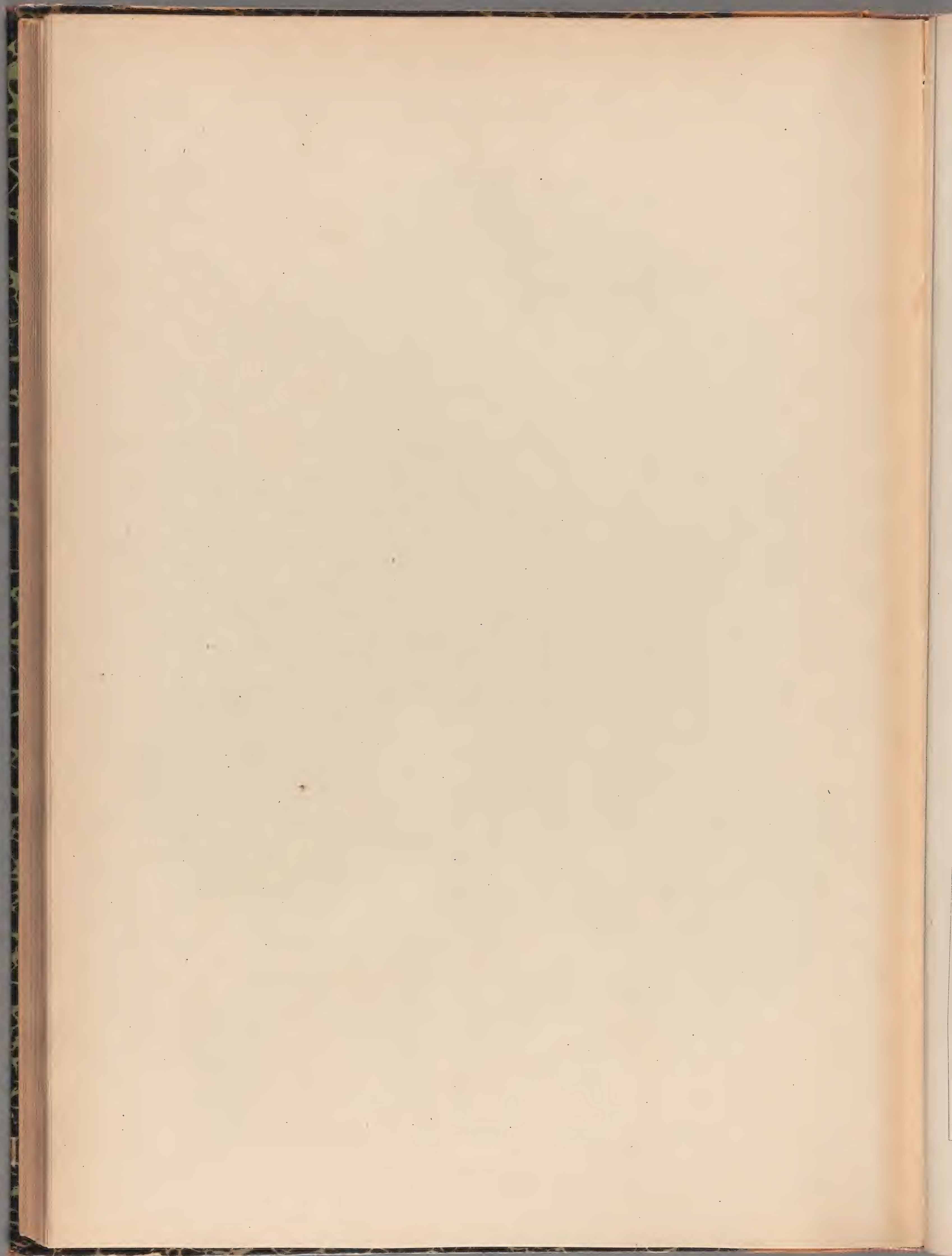






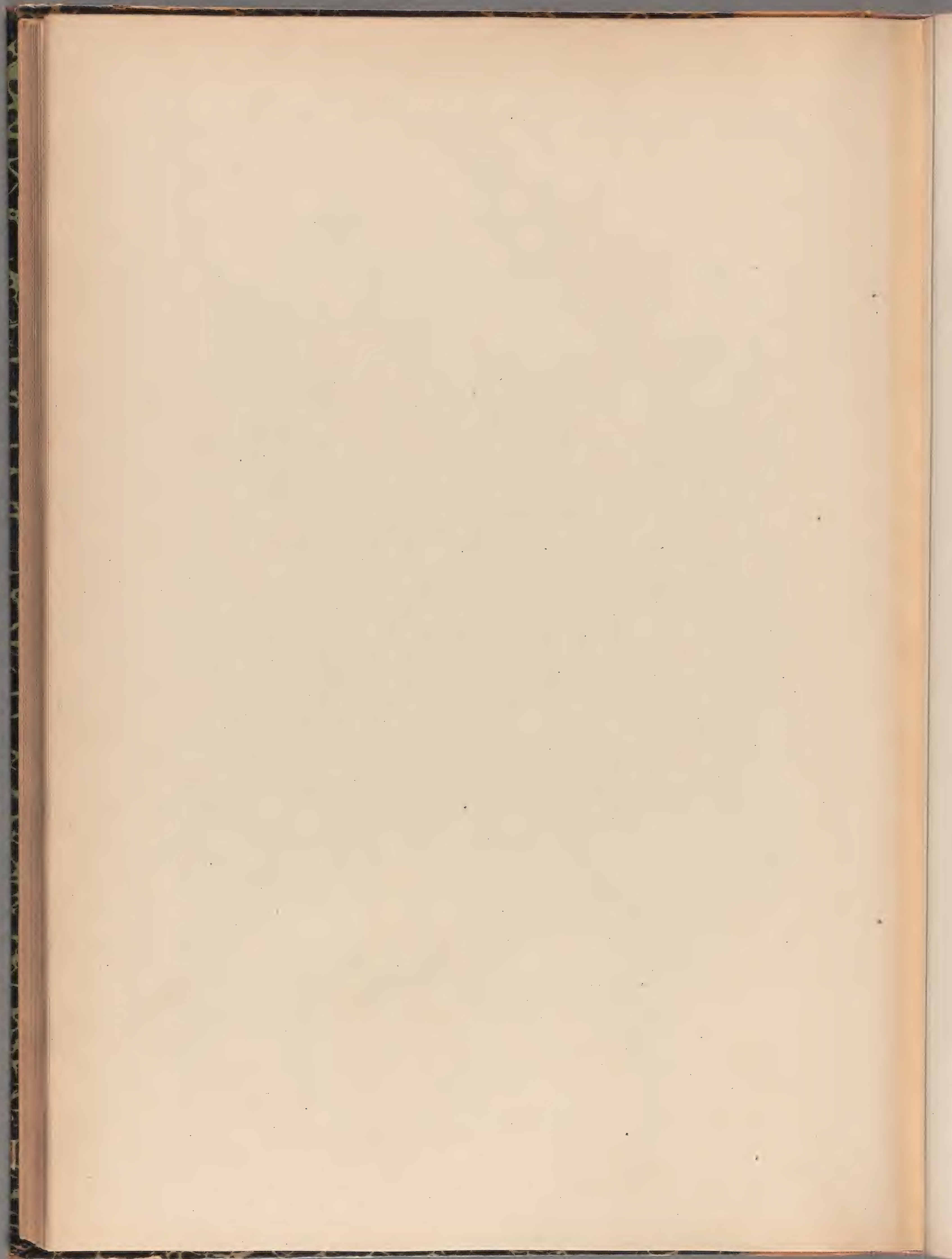


MULGEDIUM ALPINUM. LESS. 74



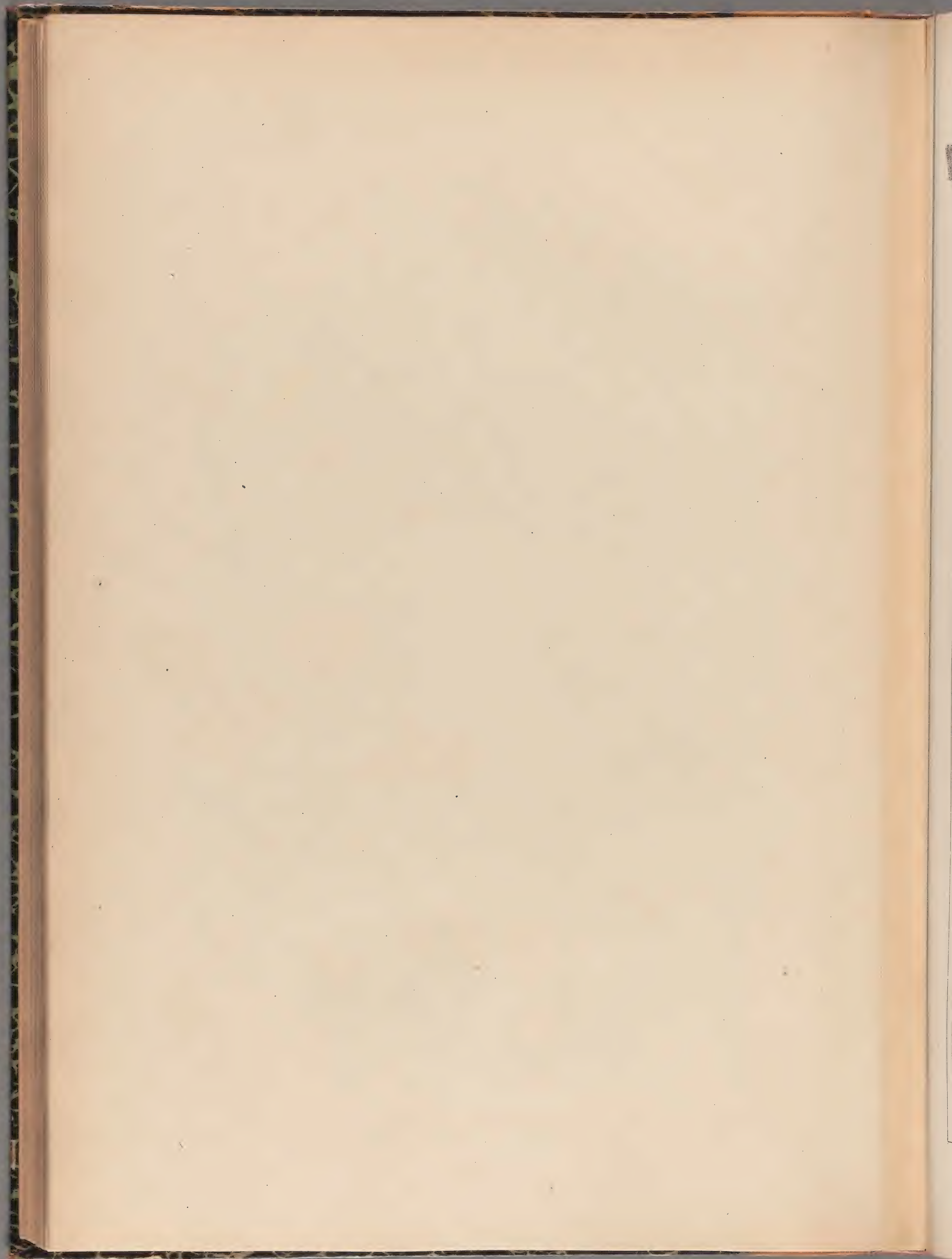


PICRIDIMUM VULGARE. DESF. ①



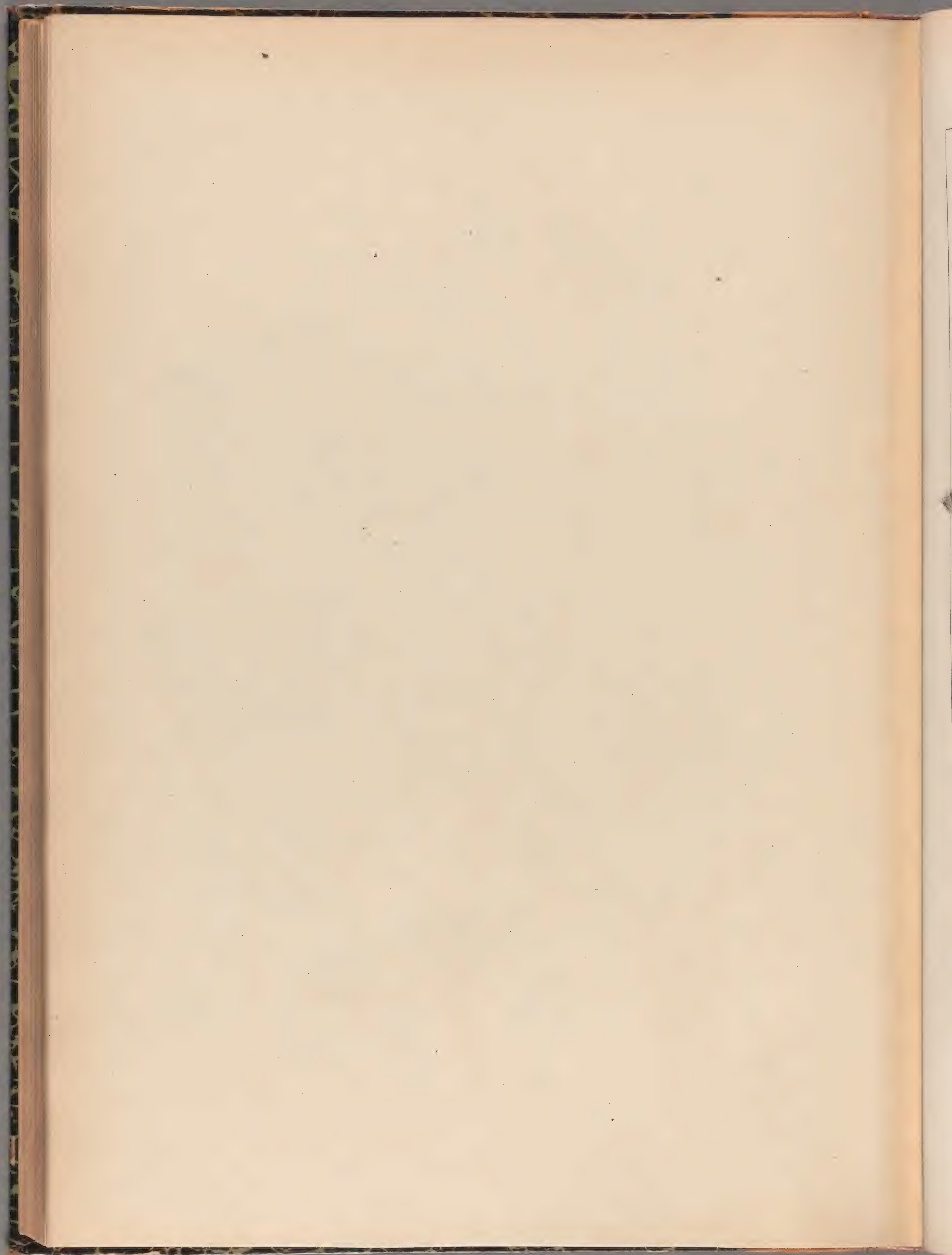


ZACINTHA VERRUCOSA. GÆRTN. ①



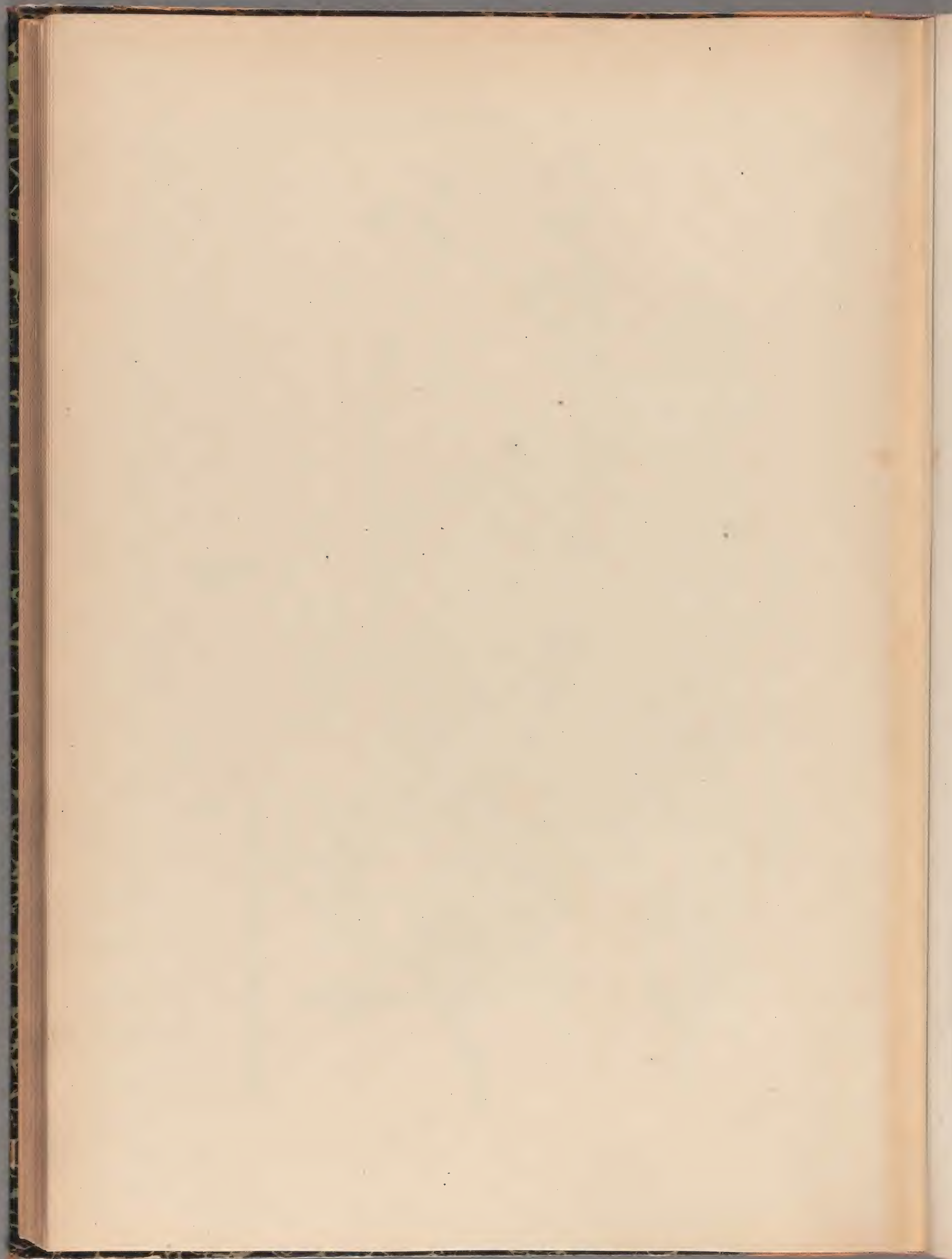


PTEROTHECA NEMAUSENSIS. CASS. ①



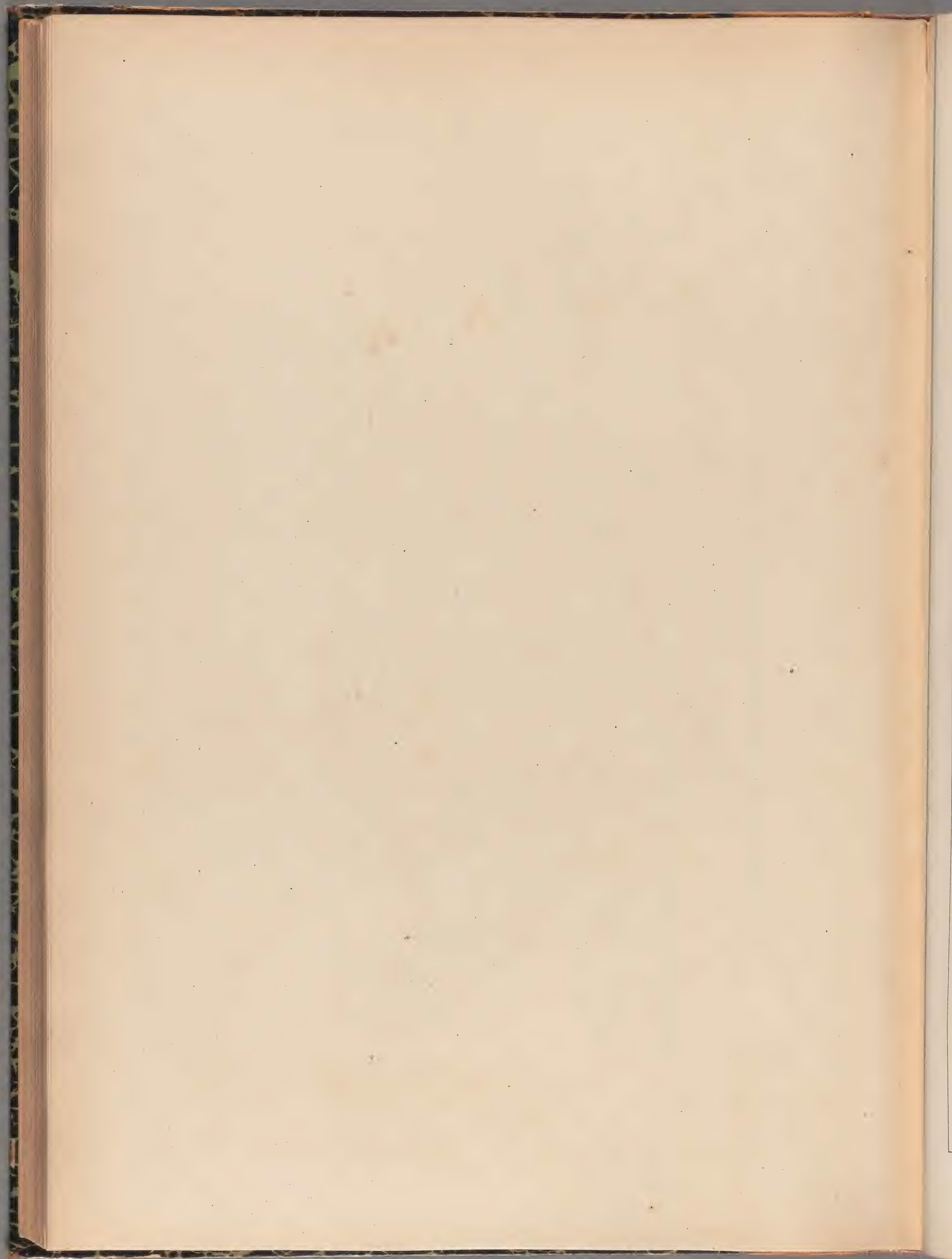


C. TARAXIFOLIA. THÜILL. ②

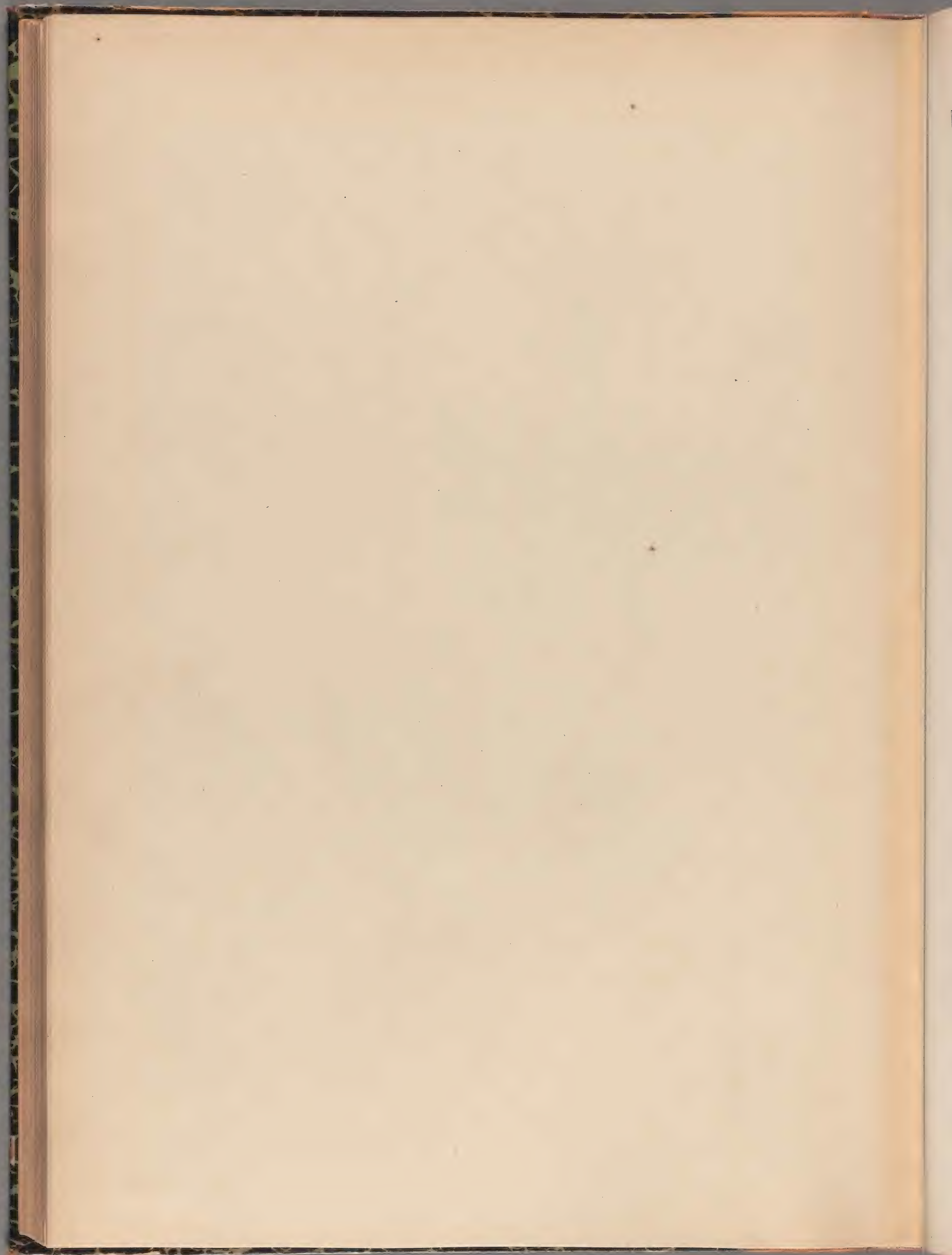




C. RECOGNITA. HALL. ②

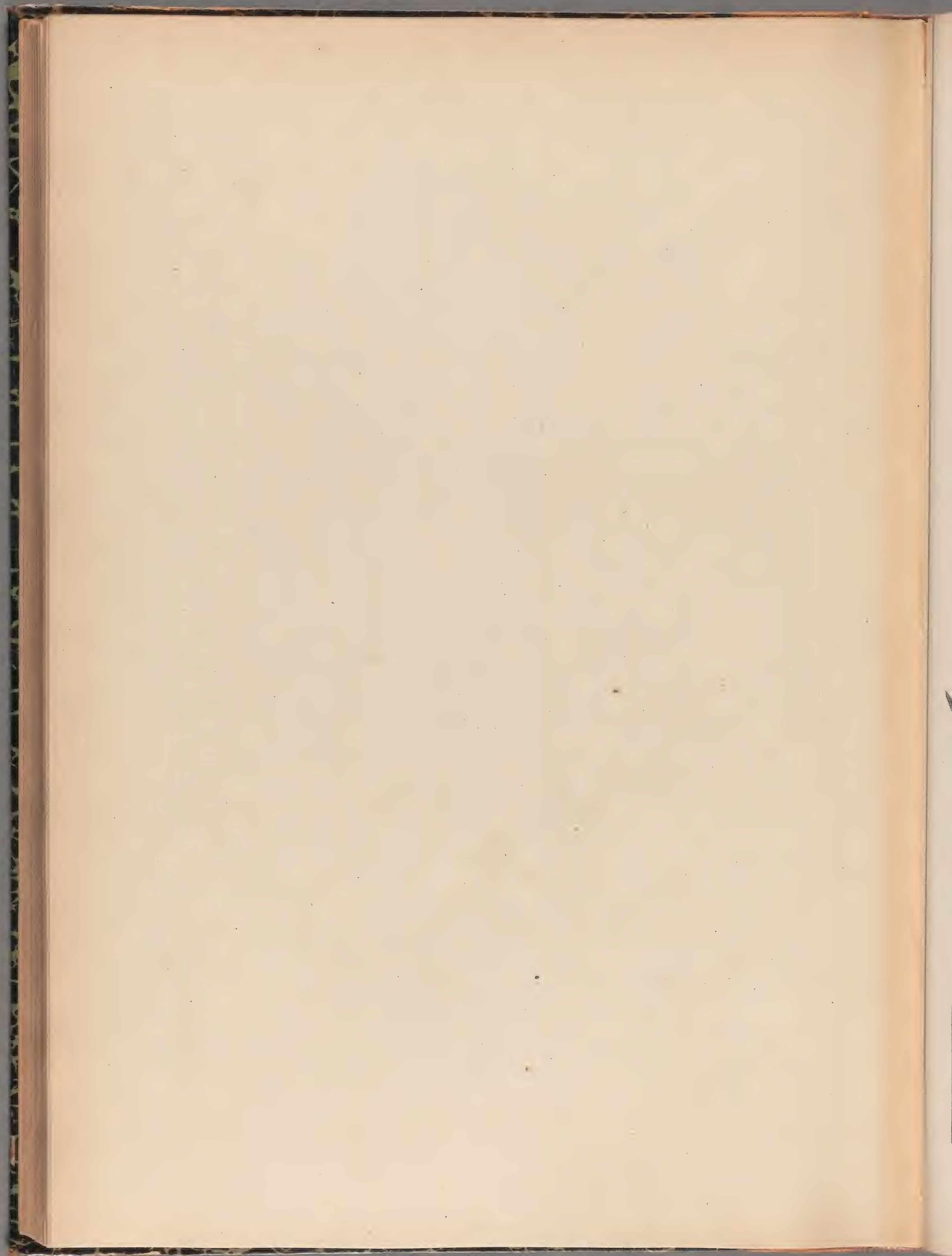






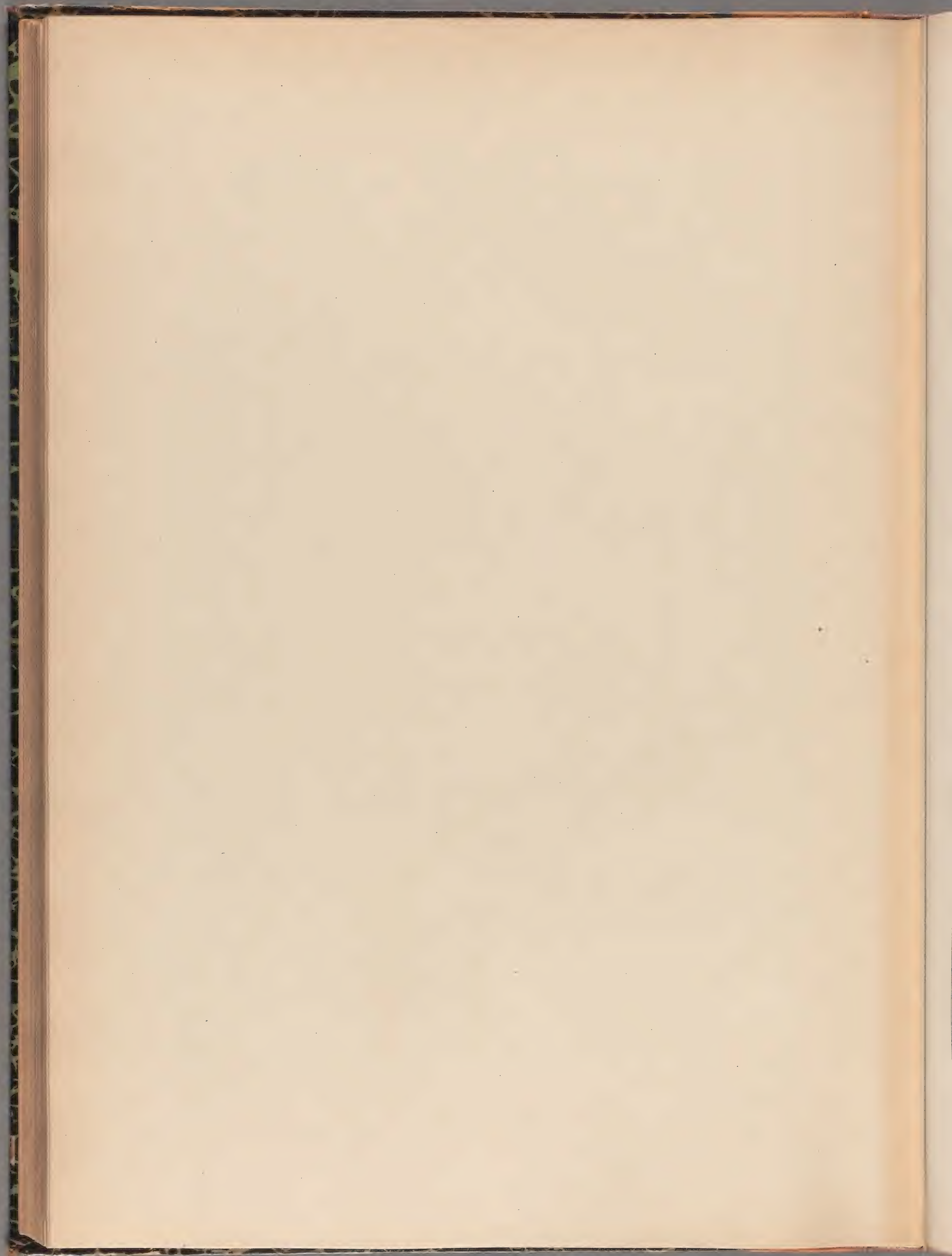


C. SETOSA. HALL. ④



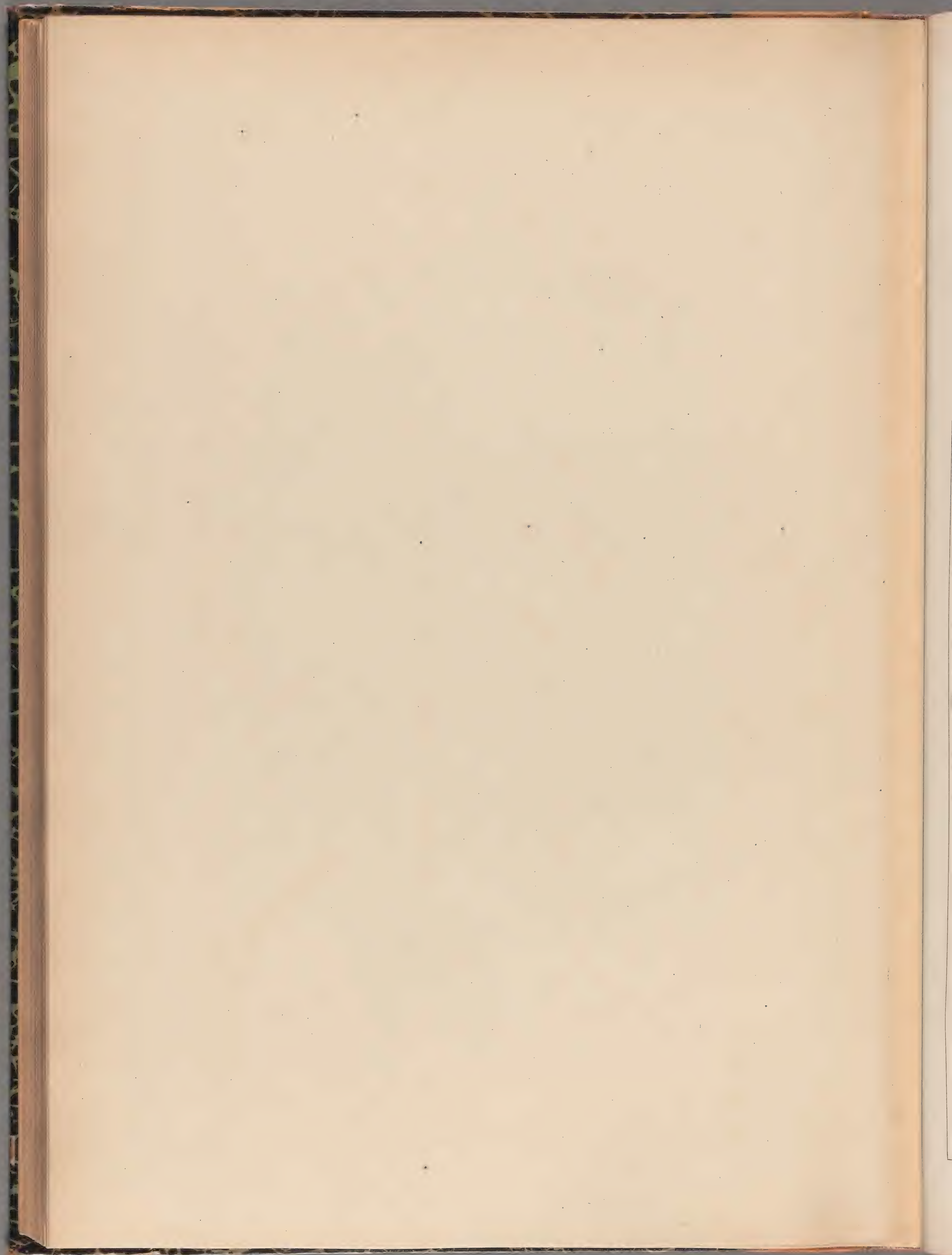


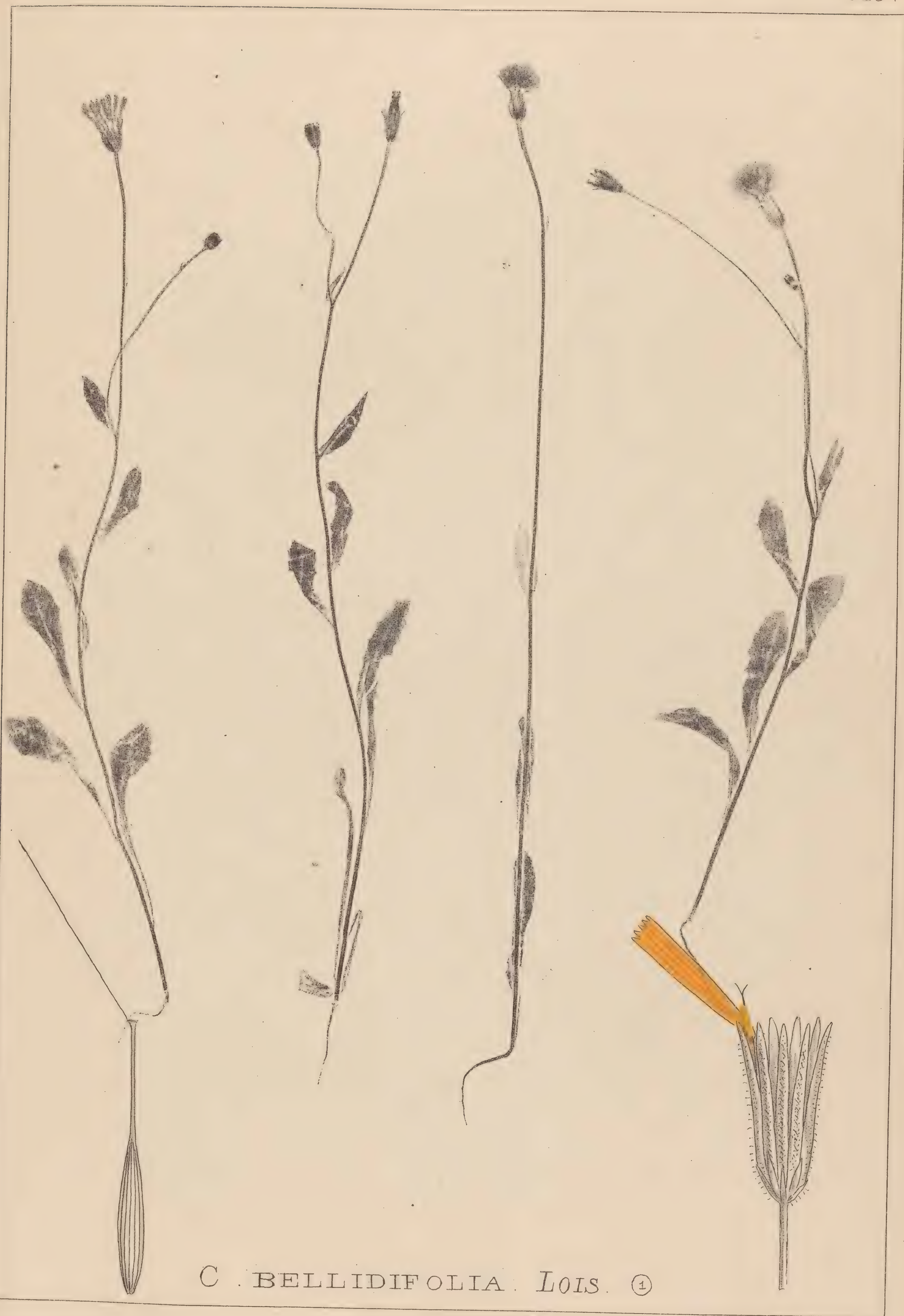
C. LEONTODONTOIDES. ALL. ②



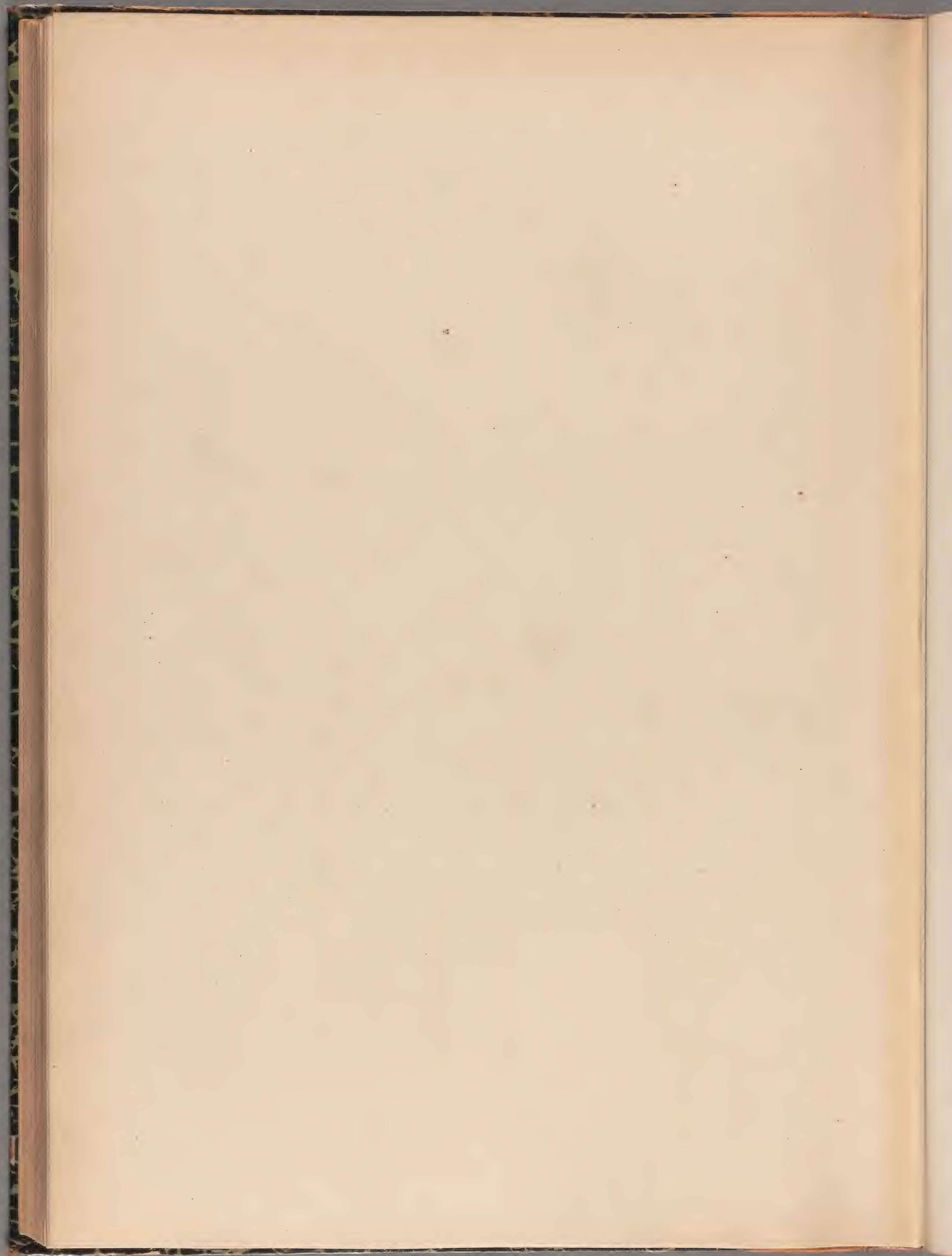


C . SUFFRENIANA . LLOYD . ④



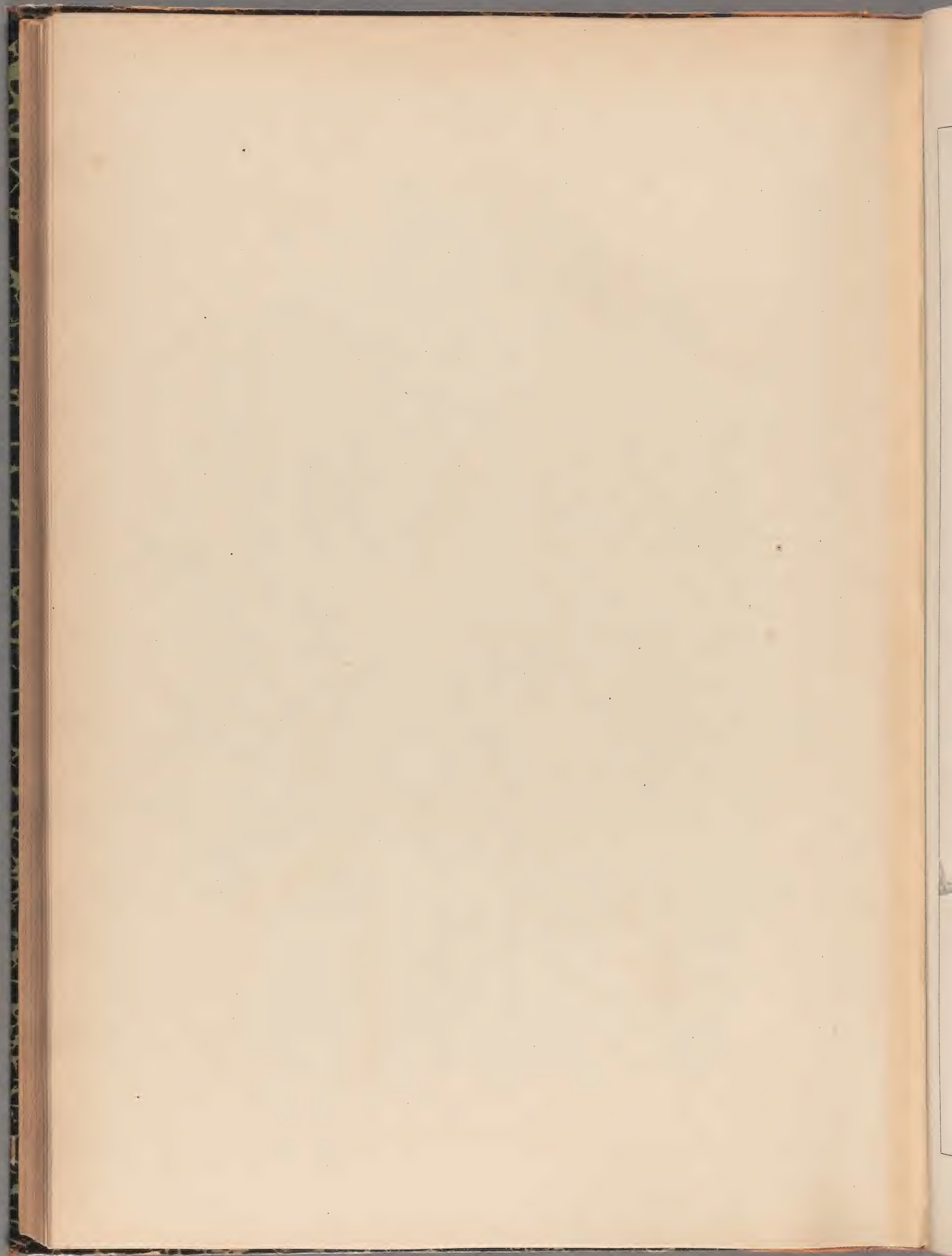


C. BELLIDIFOLIA. LOIS. ①



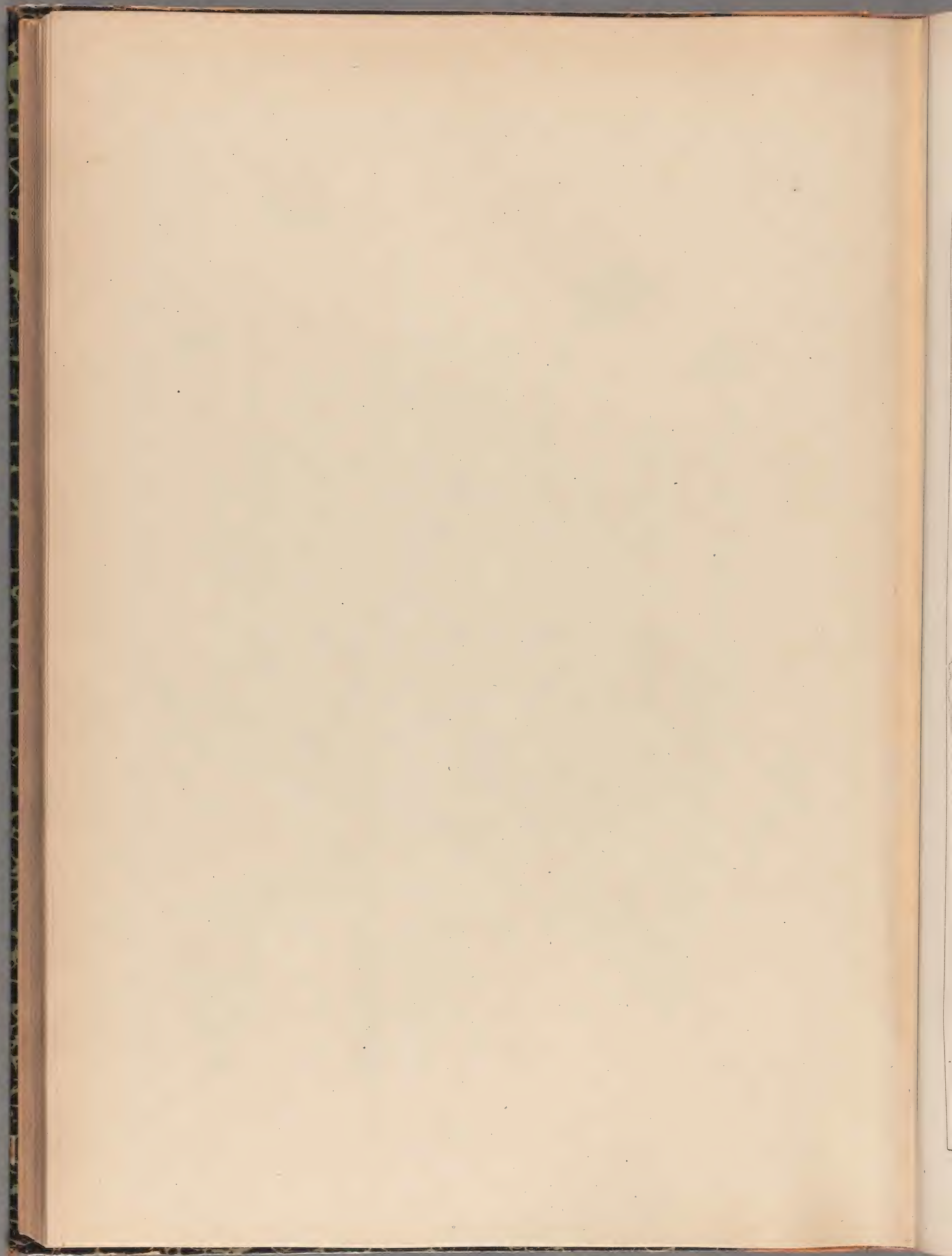


C. FOETIDA L. ①



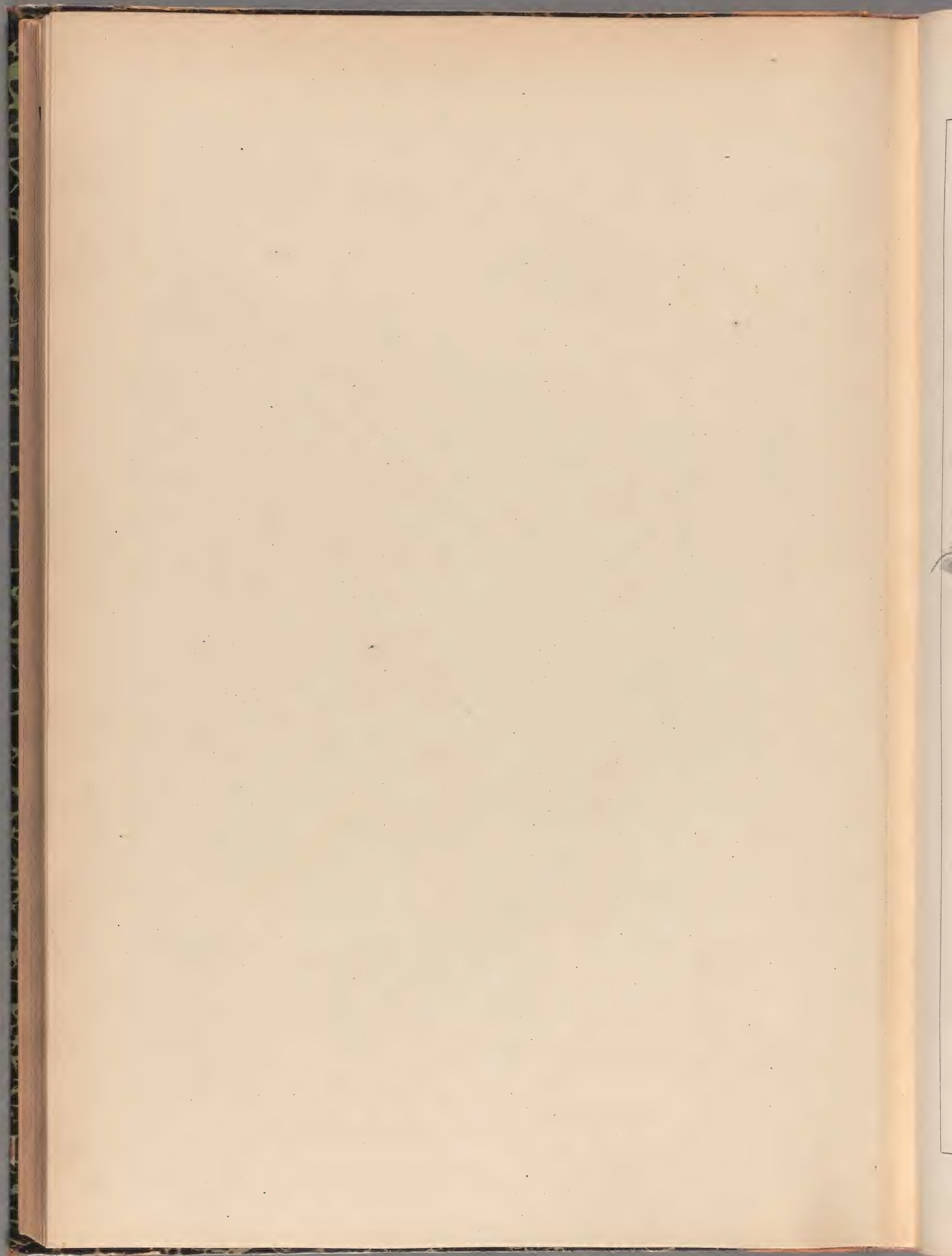


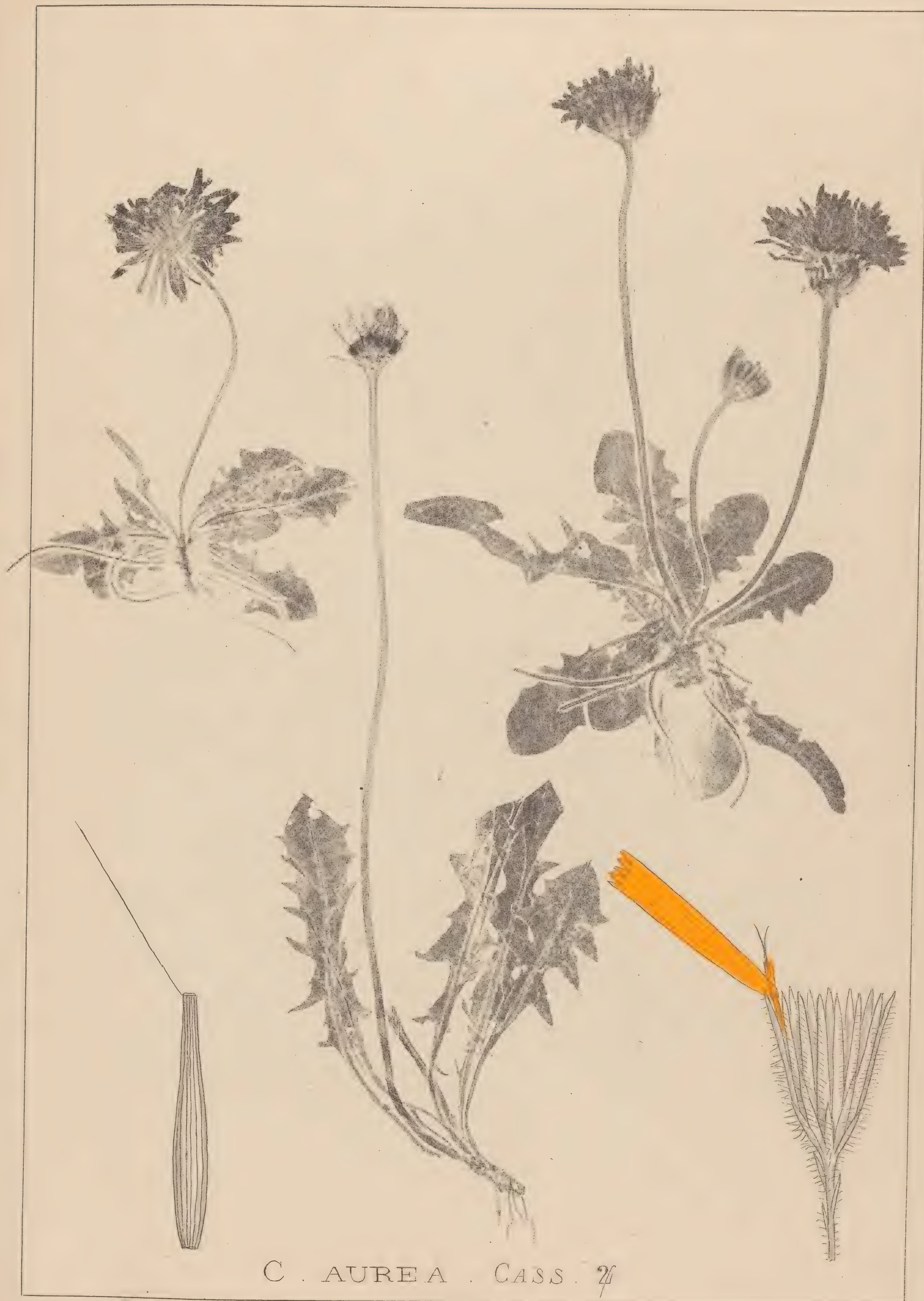
C. ALBIDA. VILL. ♀

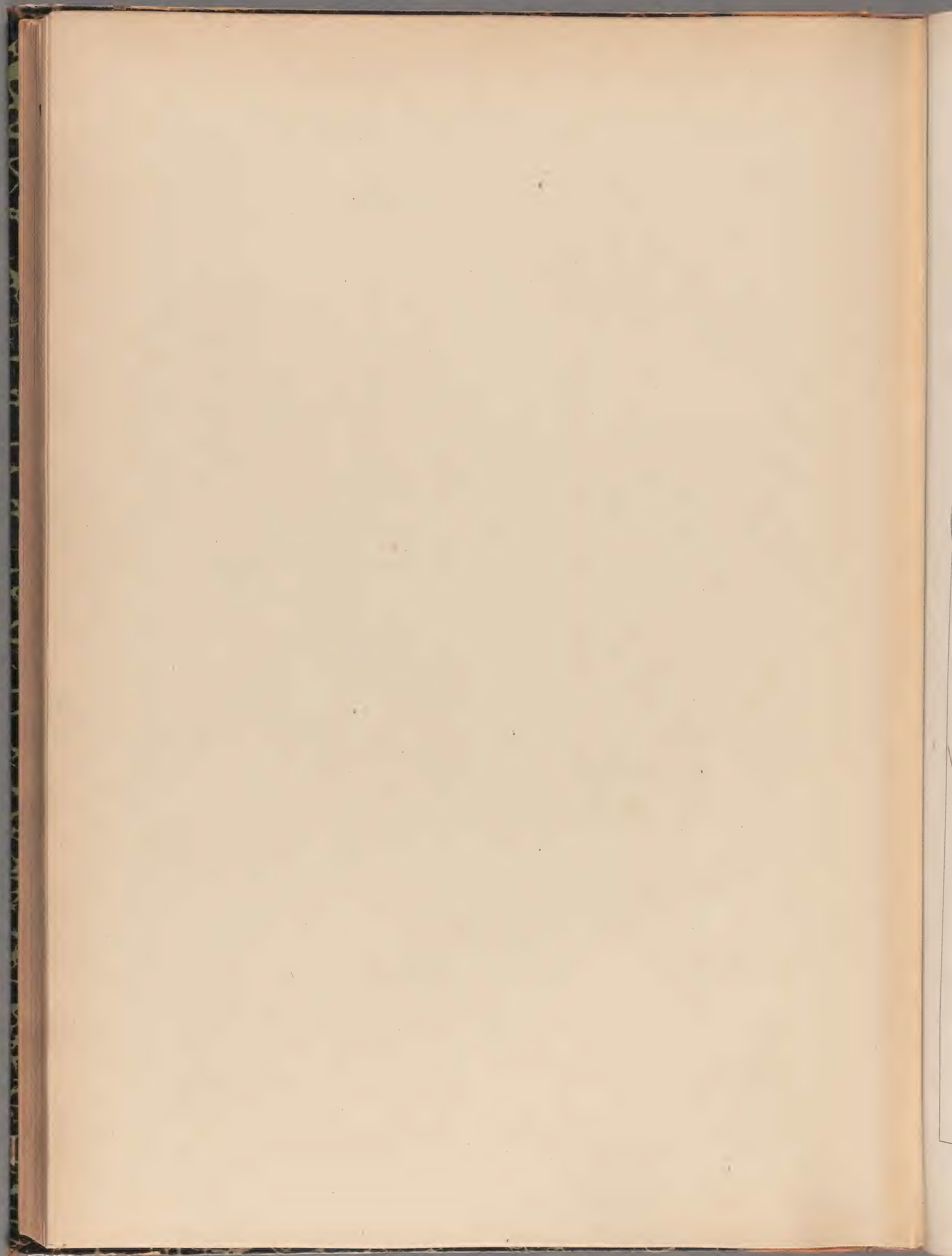




C. BULBOSA. CASS. ♀

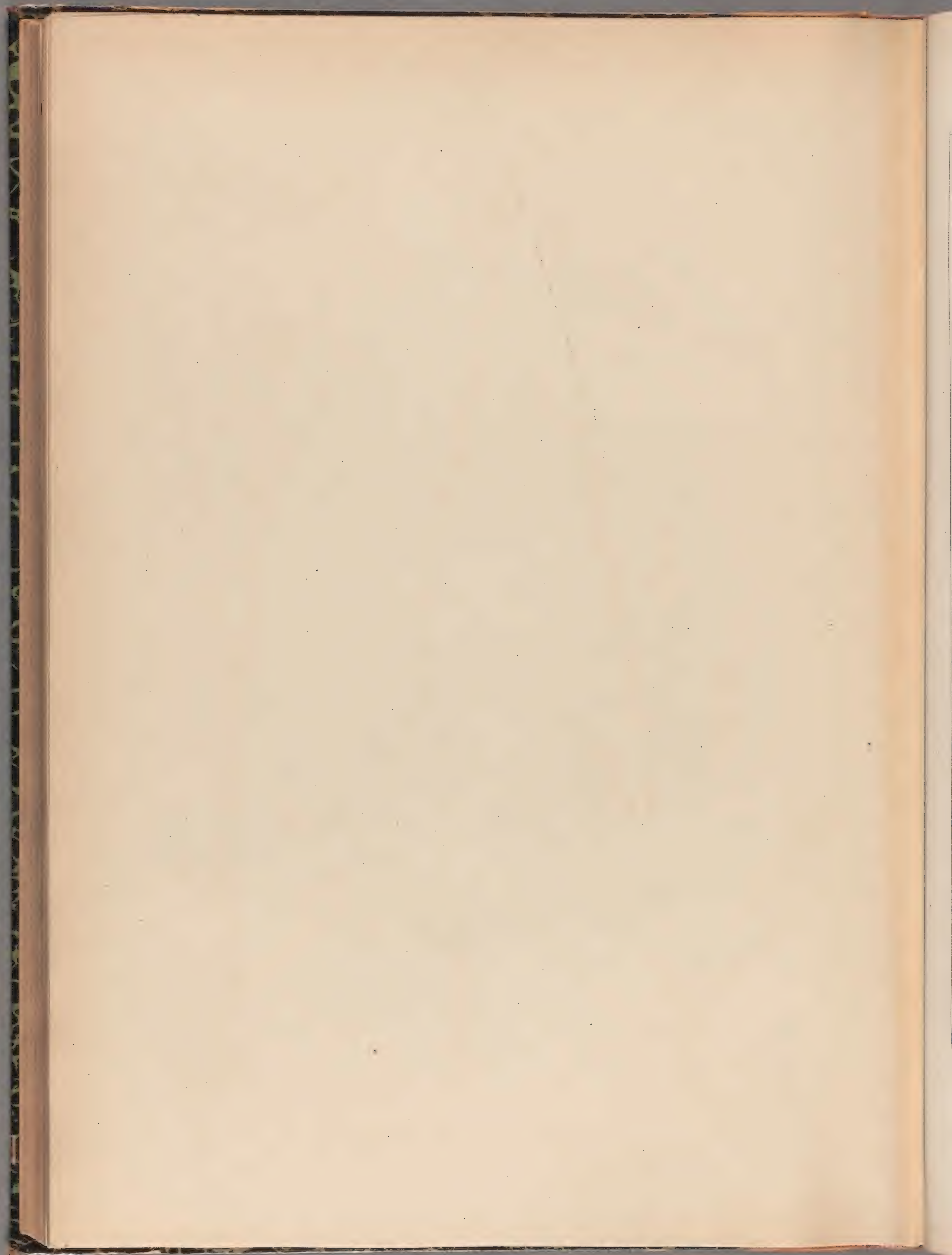






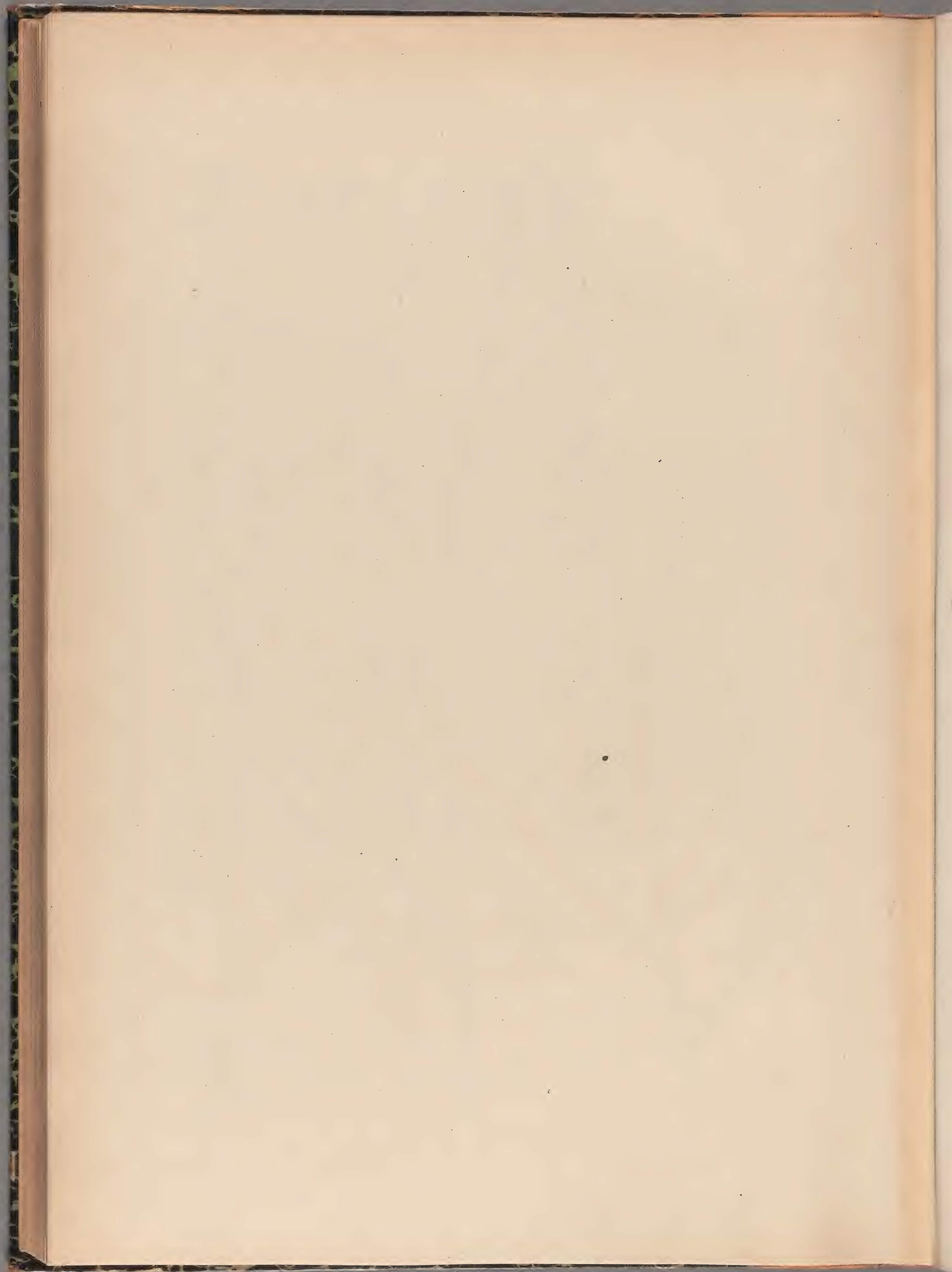


C. PREMORSA. TAUSCH. T



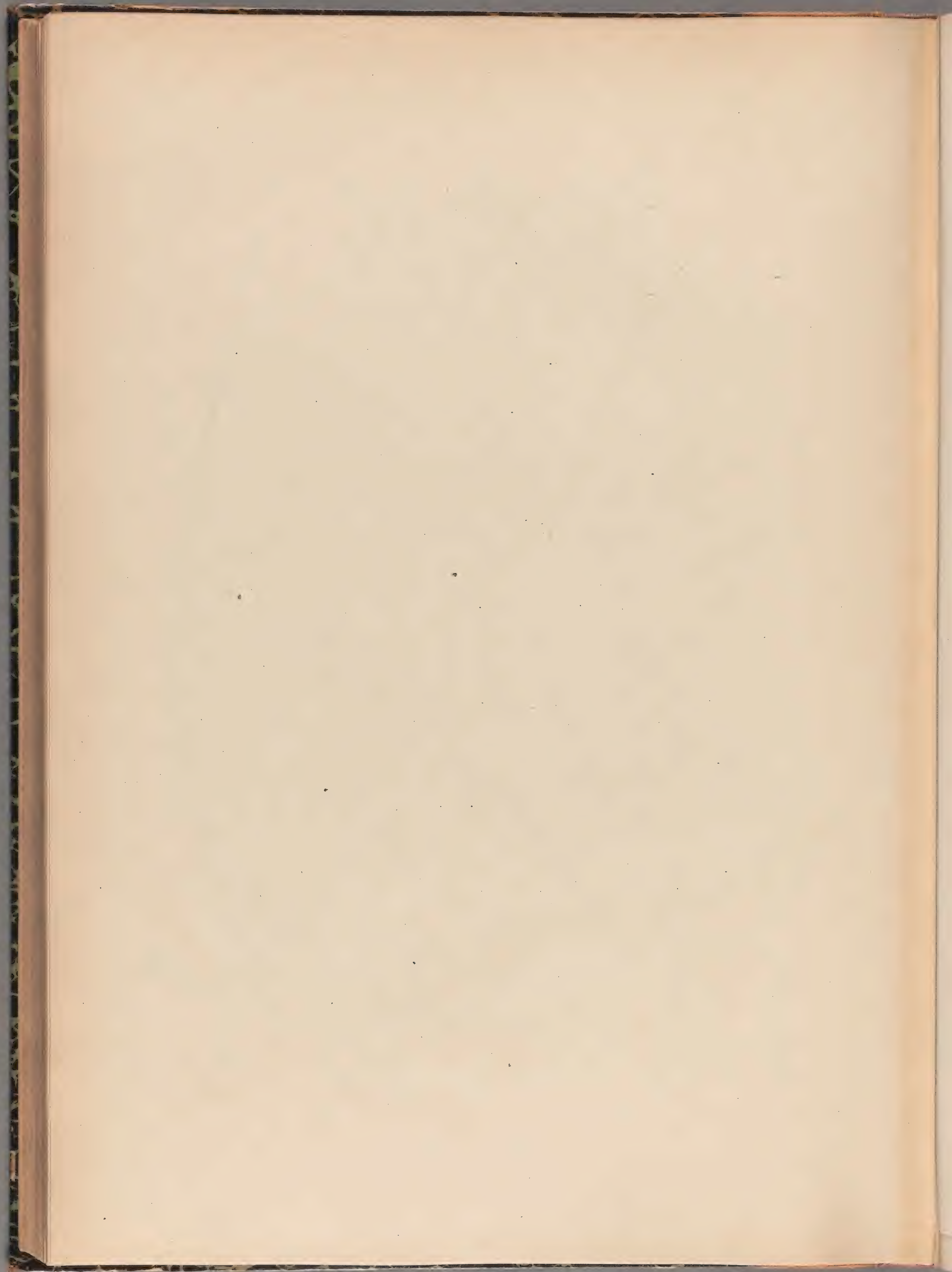


C. BIENNIS. L. (2)



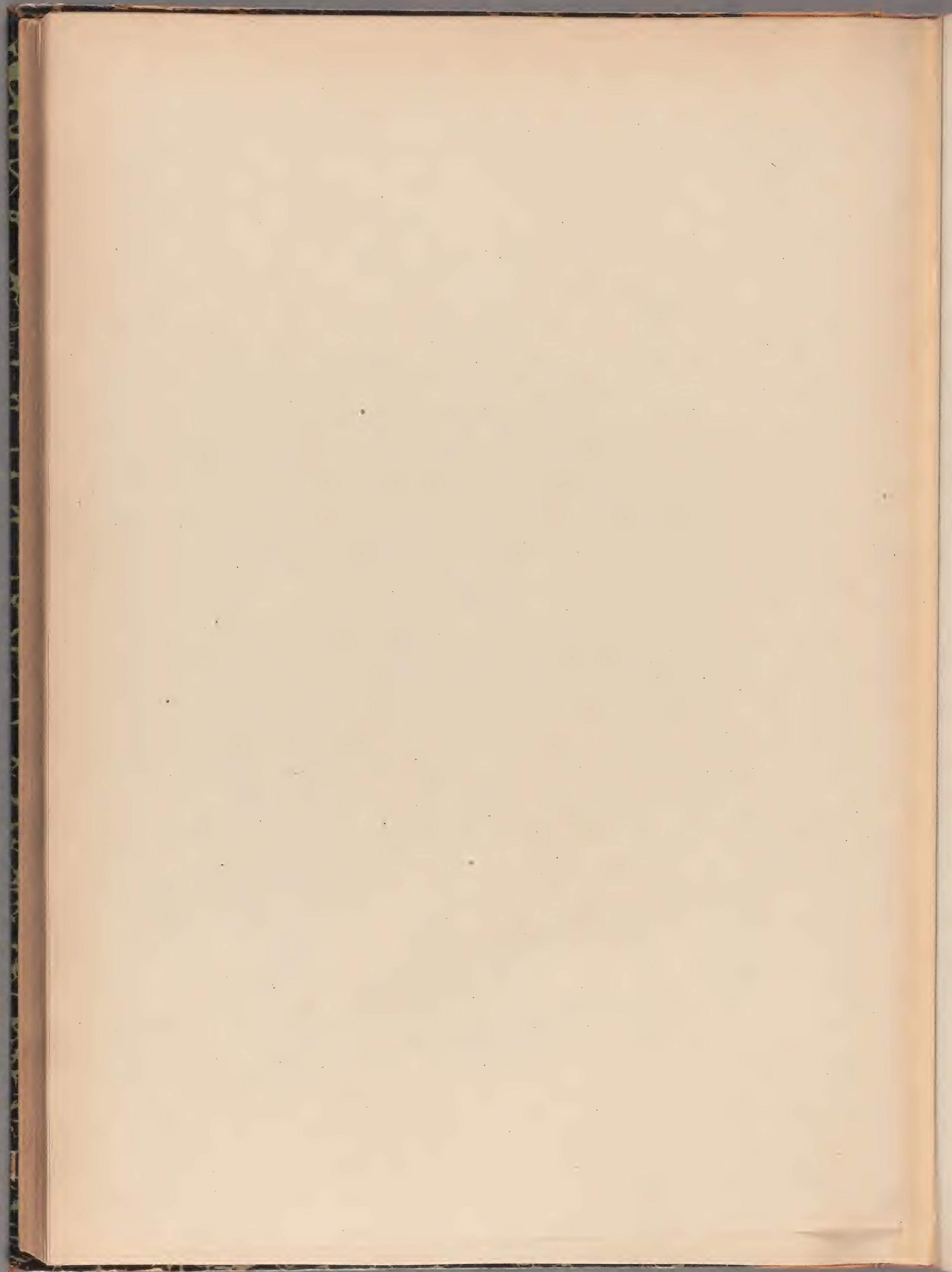


C. NICÆENSIS BALB. (2)



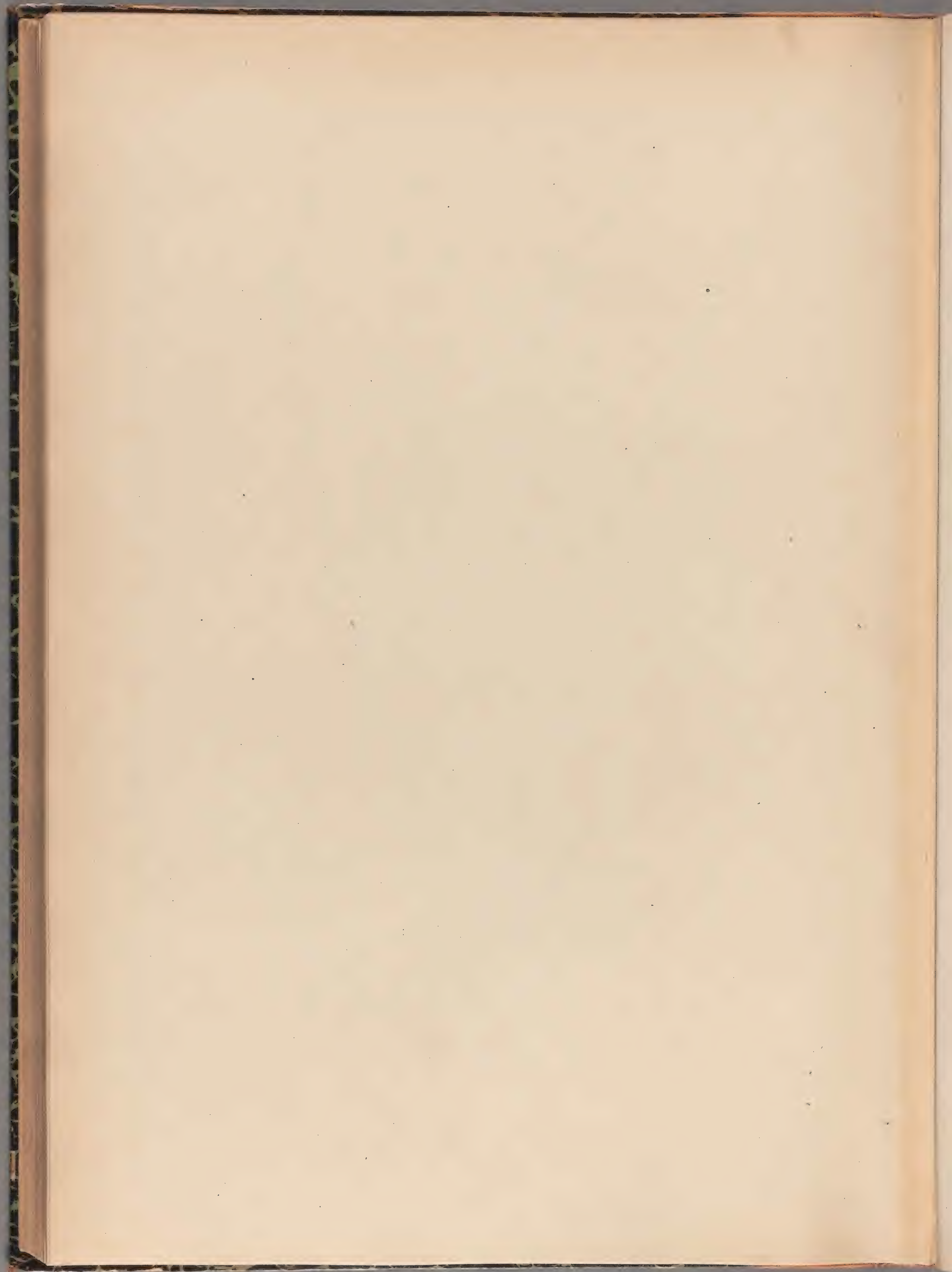


C. VIRENS. VILL. (4)



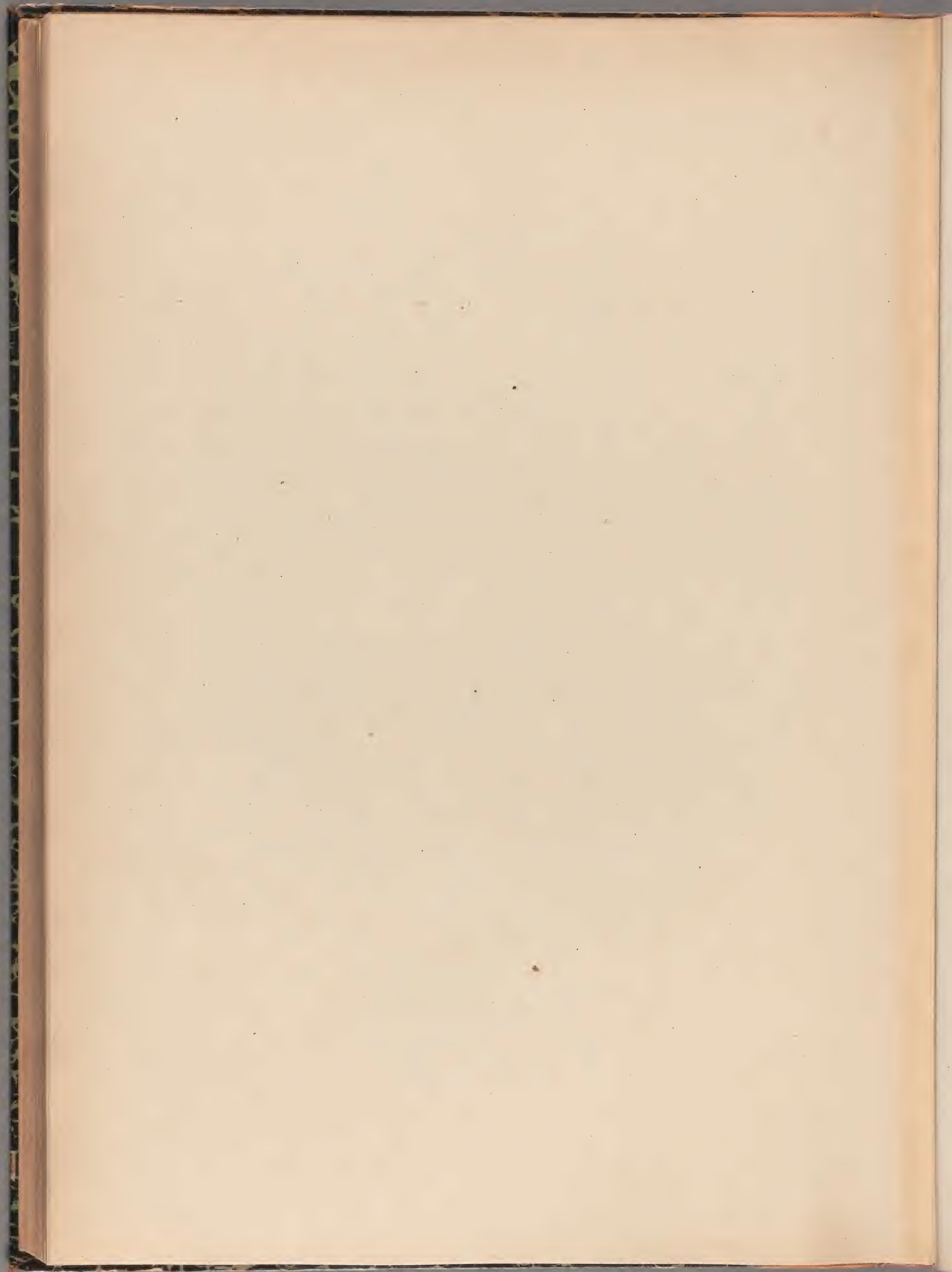


C. VIRENS. VILL. Var. gracilis.



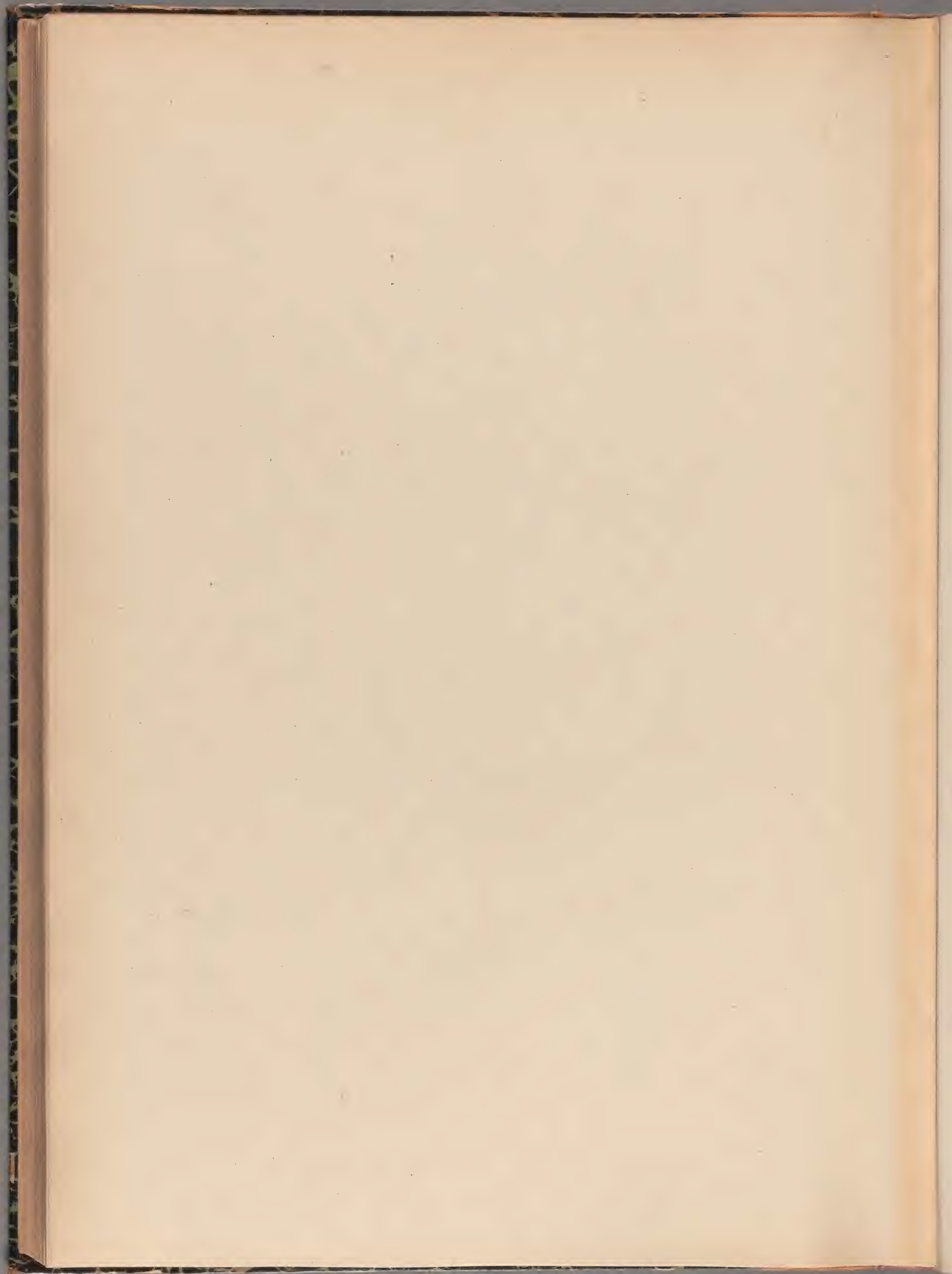


C. VIRENS . VILL. Var. diffusa.



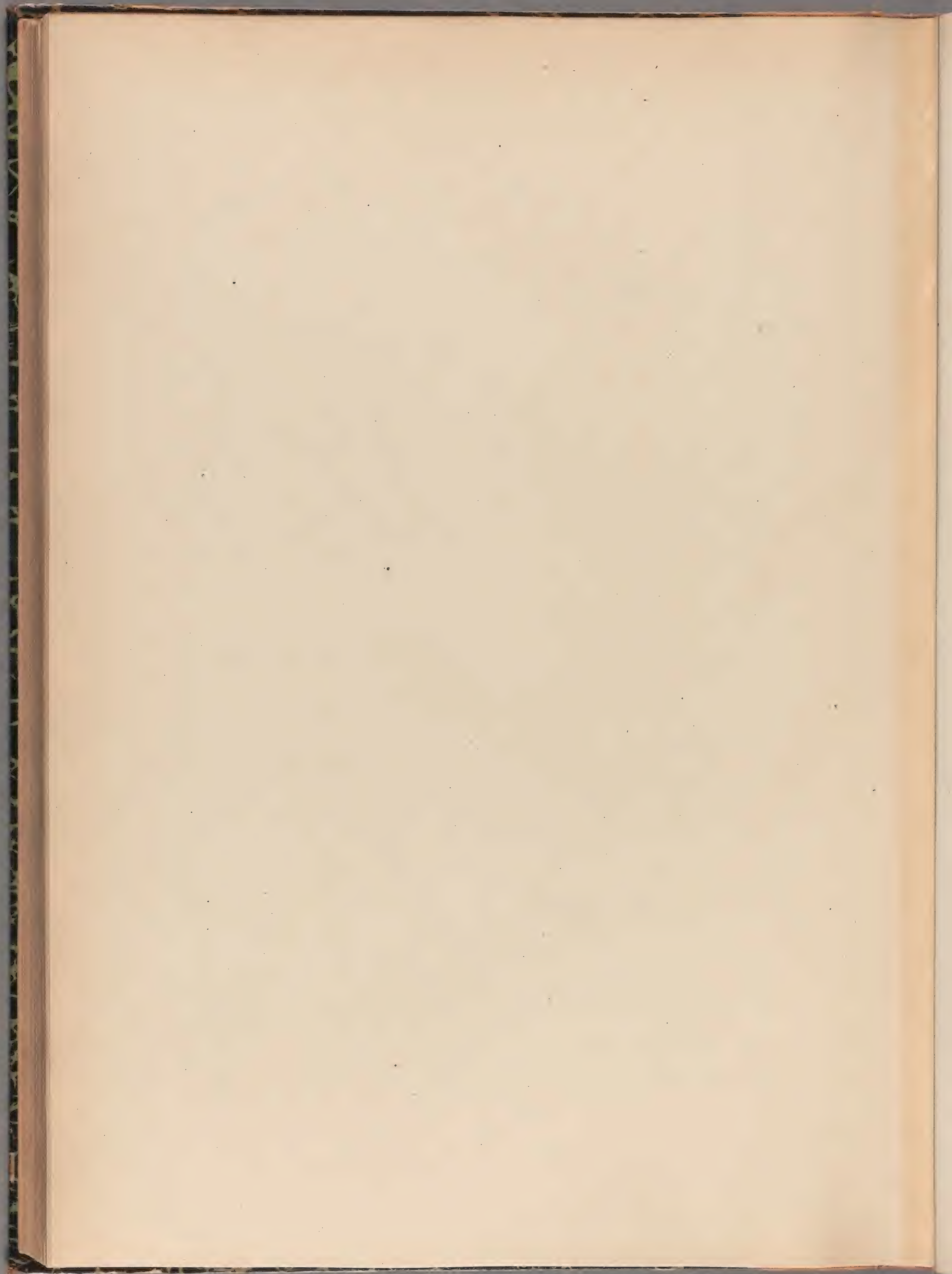


C . VIRENS . VILL. Var agrestis

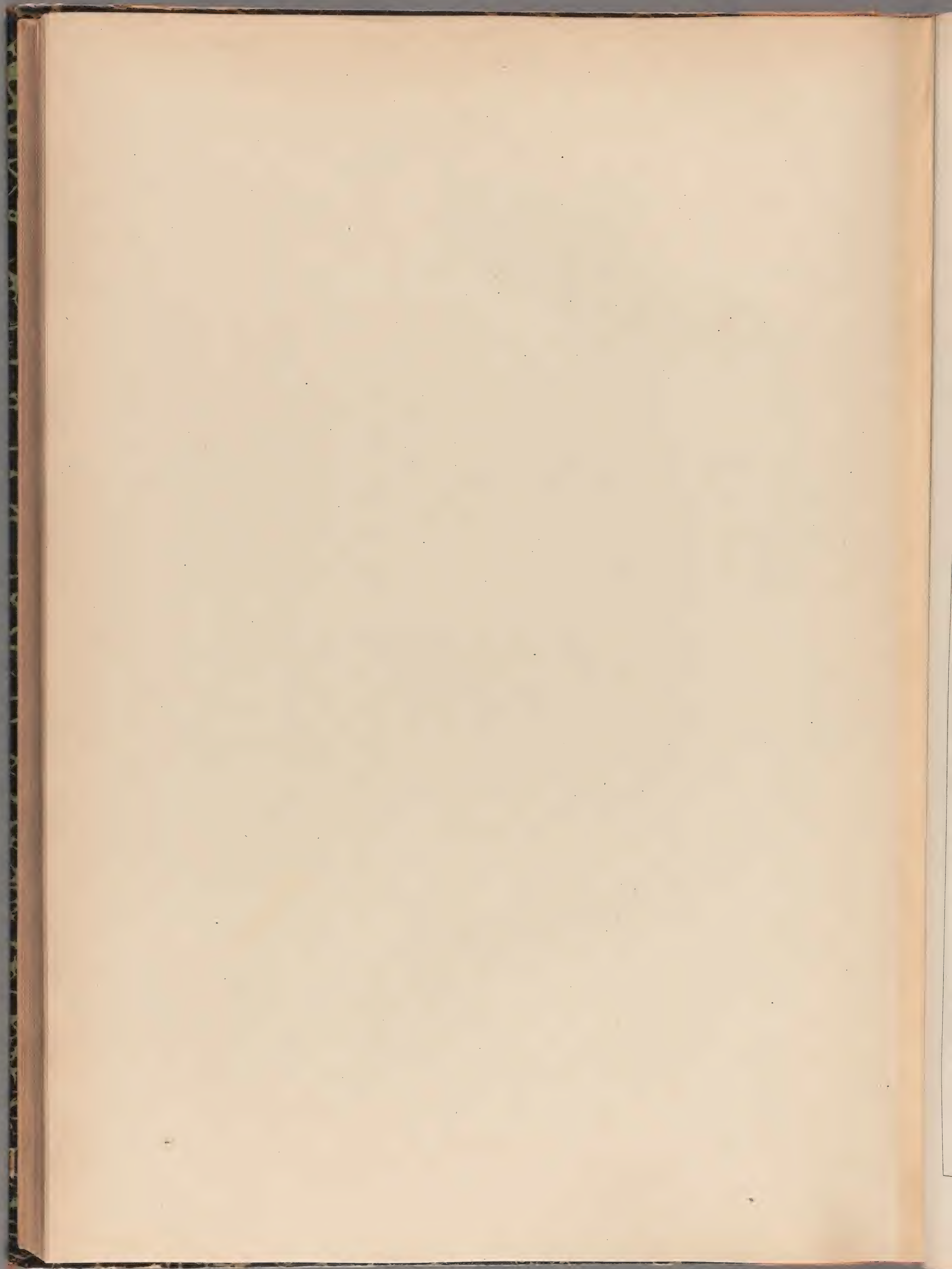




C. TECTORUM. L. ①

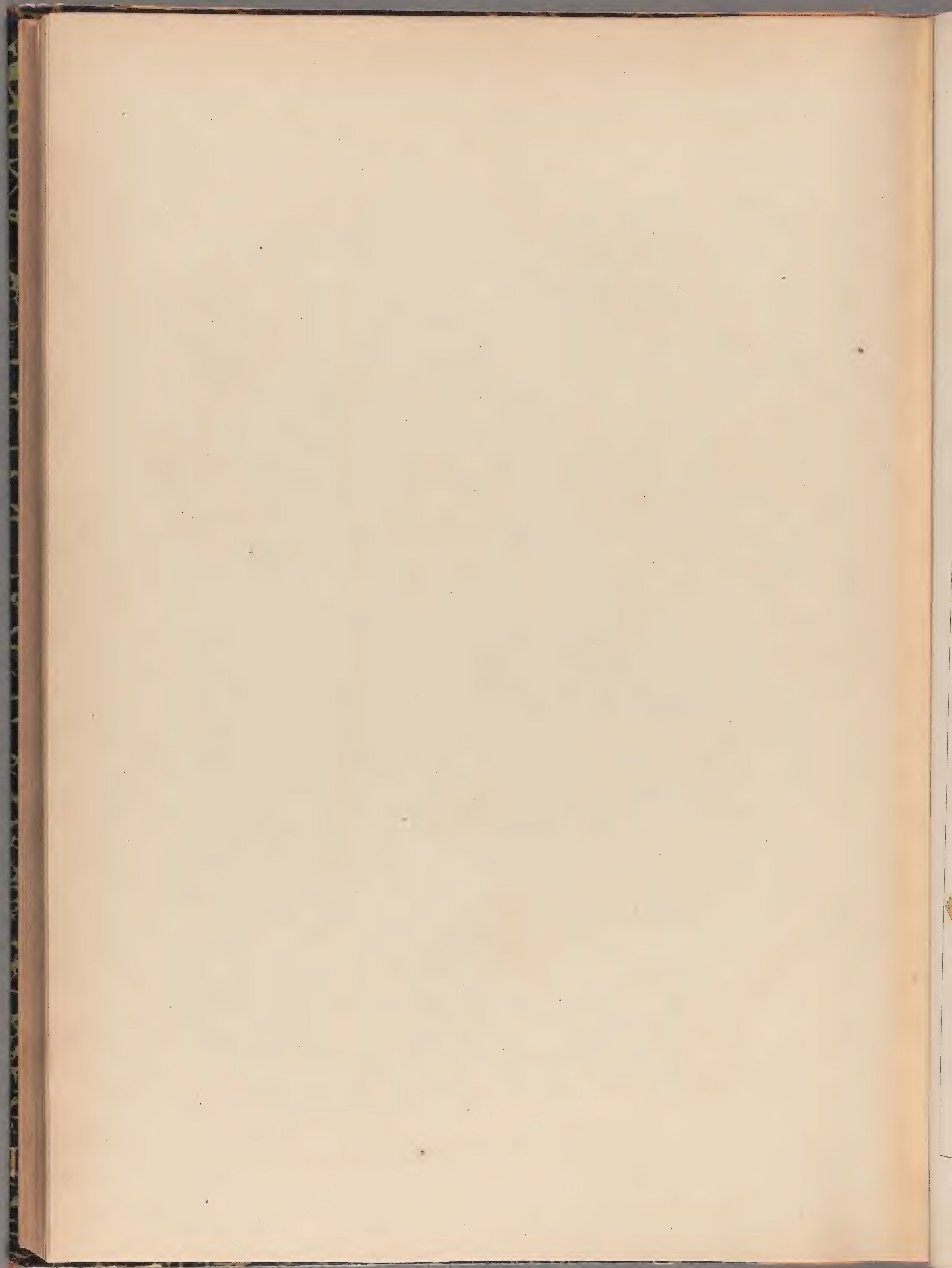






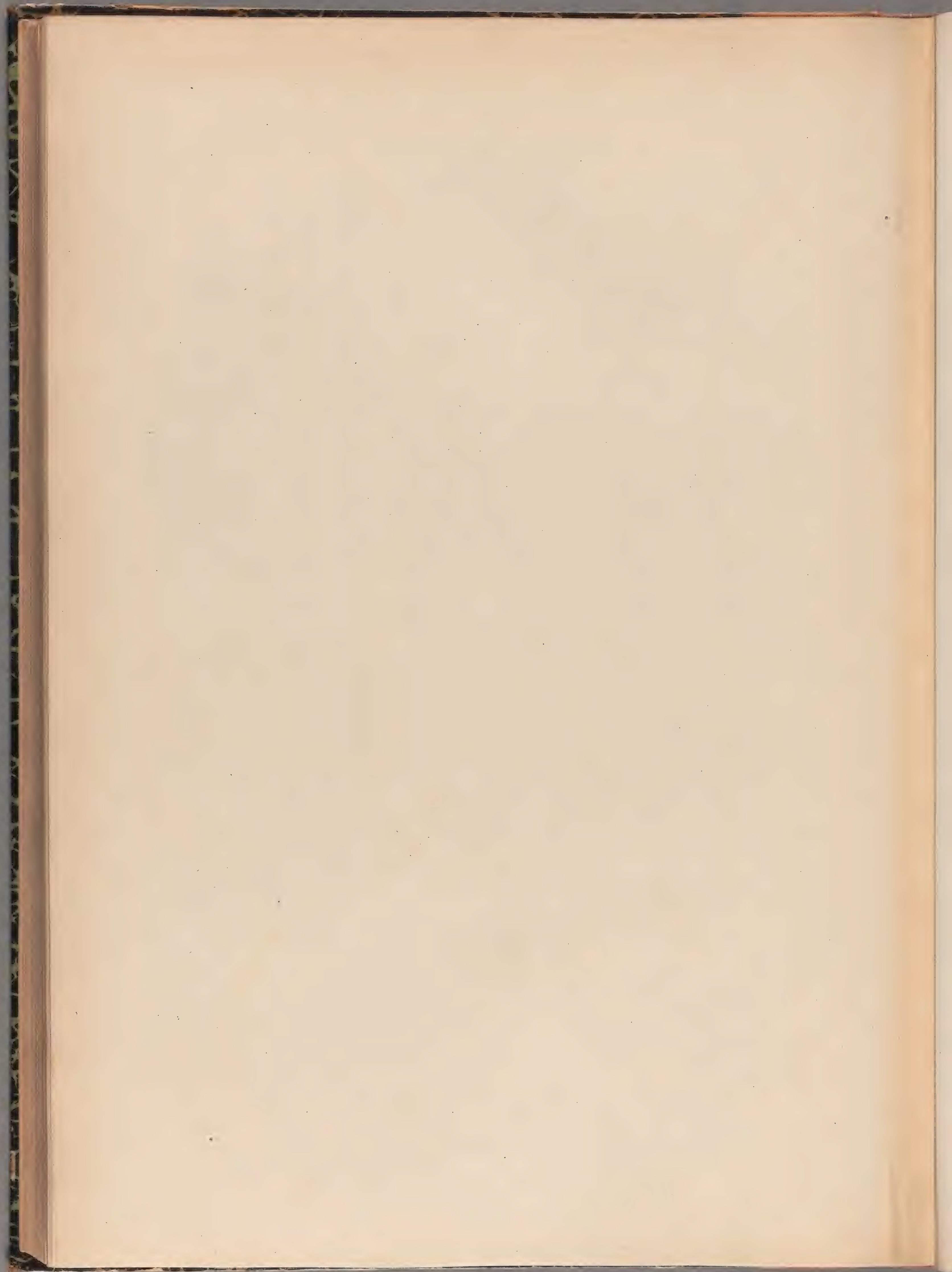


C. PYGMÆA. L. ♀



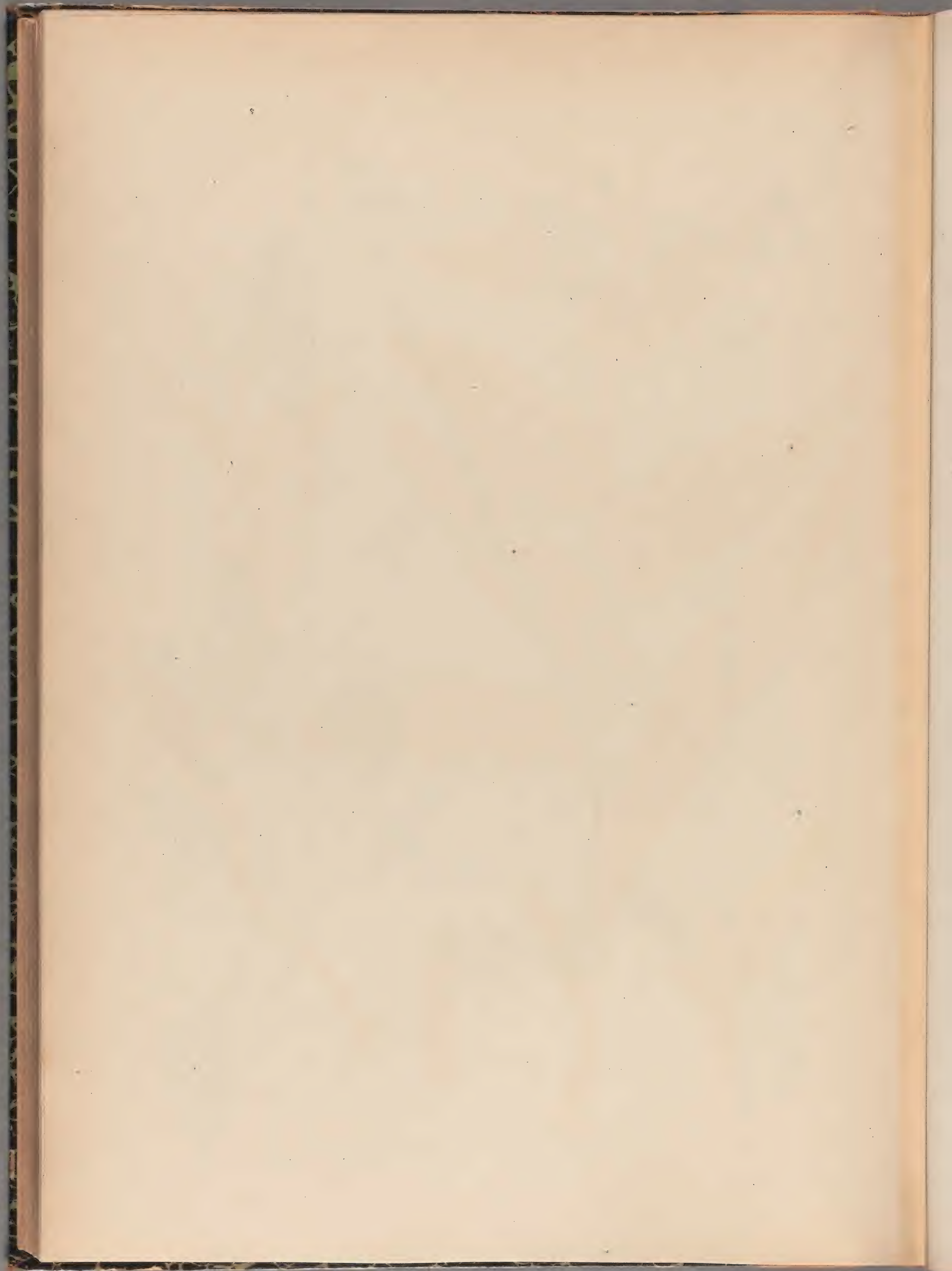


C. LAMP SANOIDE S. FRÖL. 24



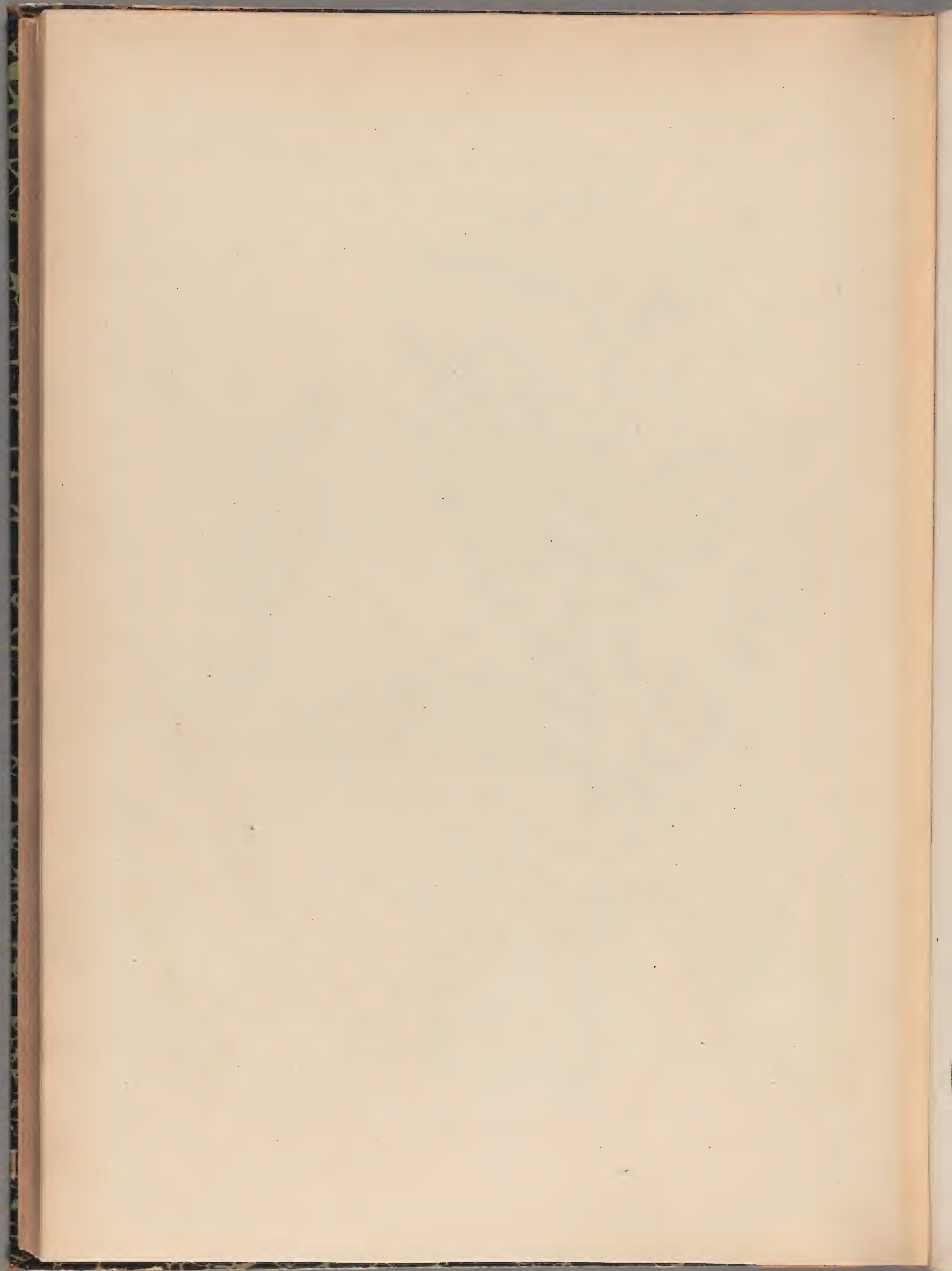


C. SUCCISÆFOLIA. TAUSCH. 24



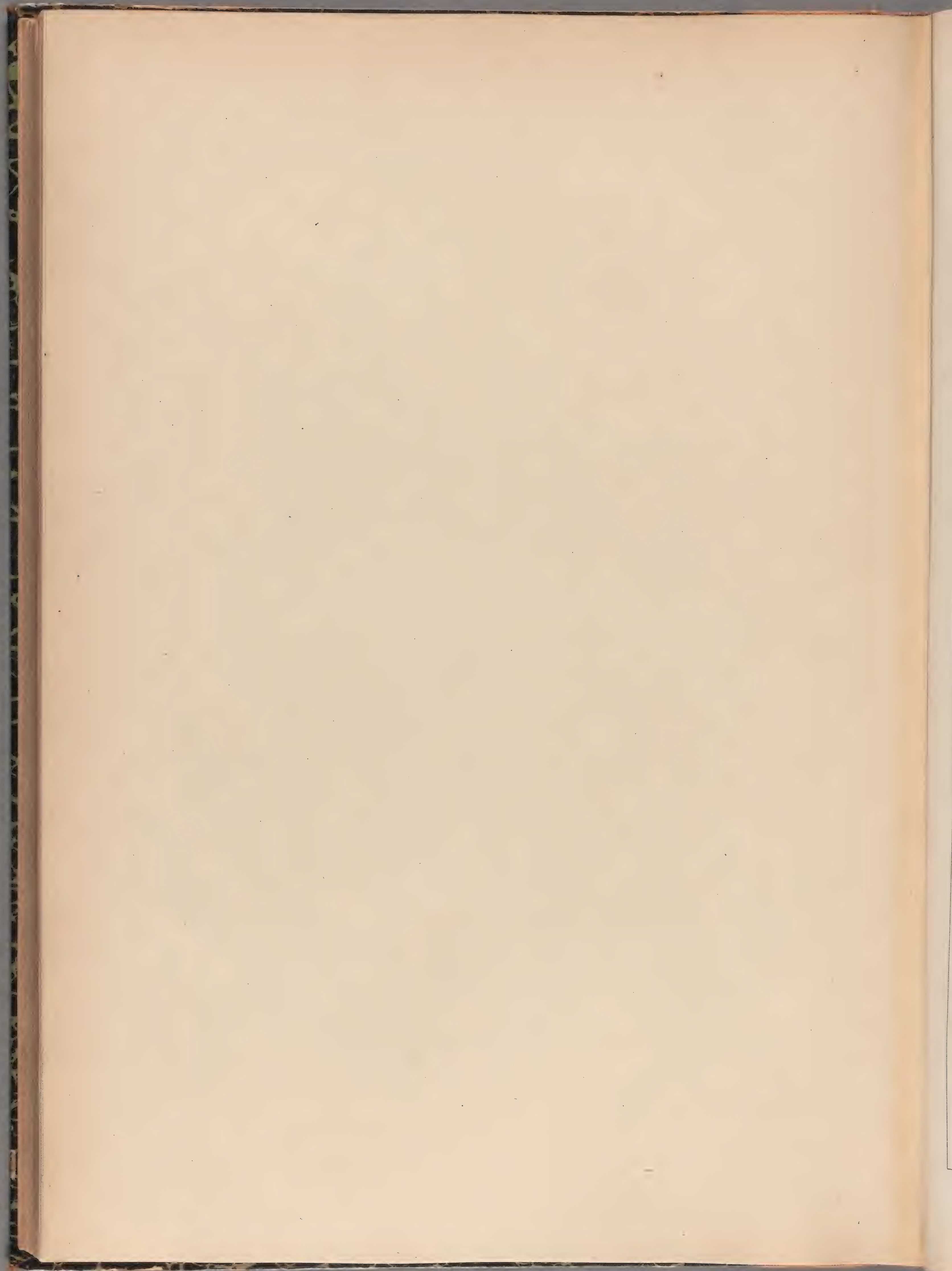


C. BLATTARIOIDES. VILL. ♀



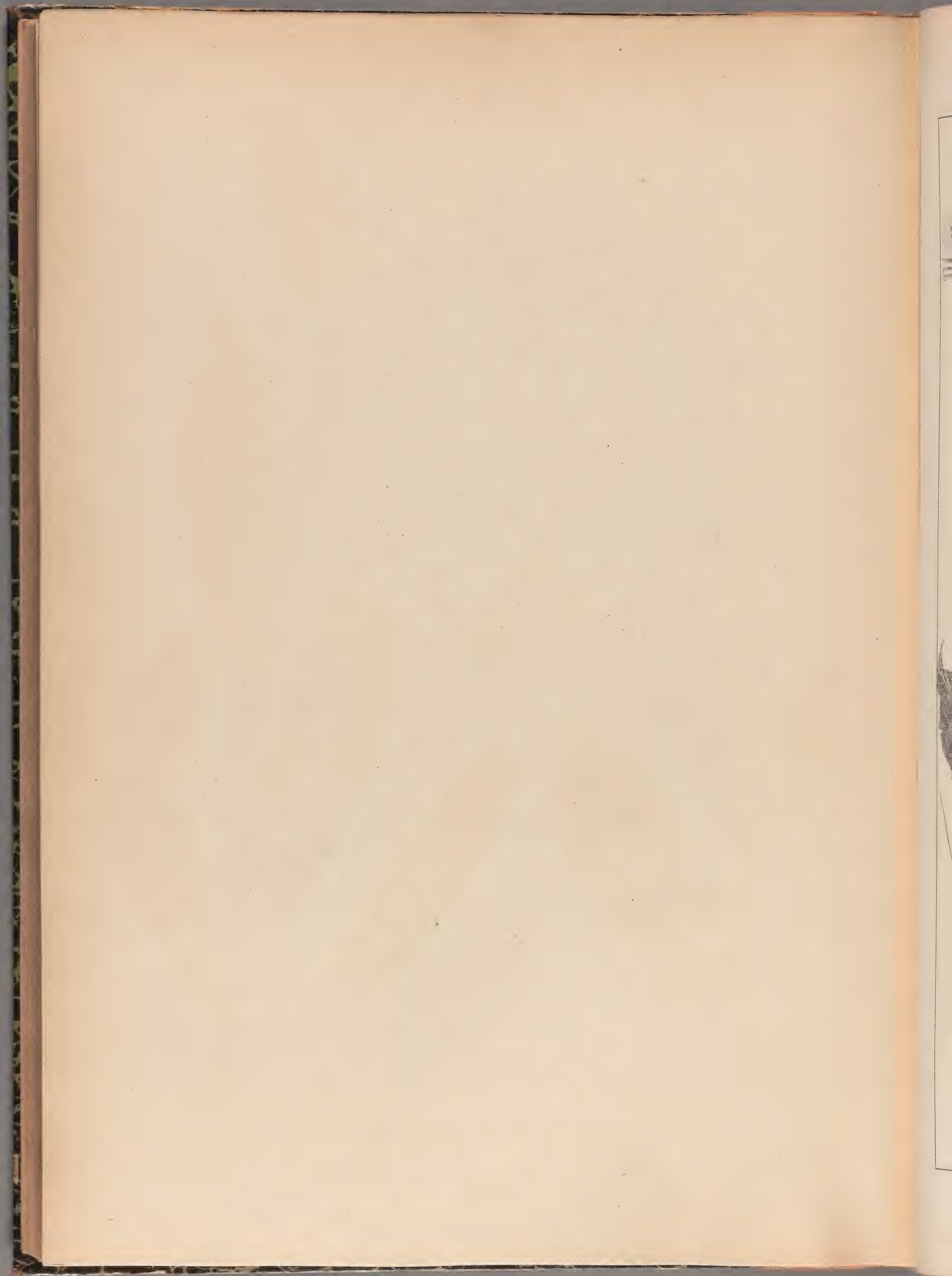


C. GRANDIFLORA. TAUSCH



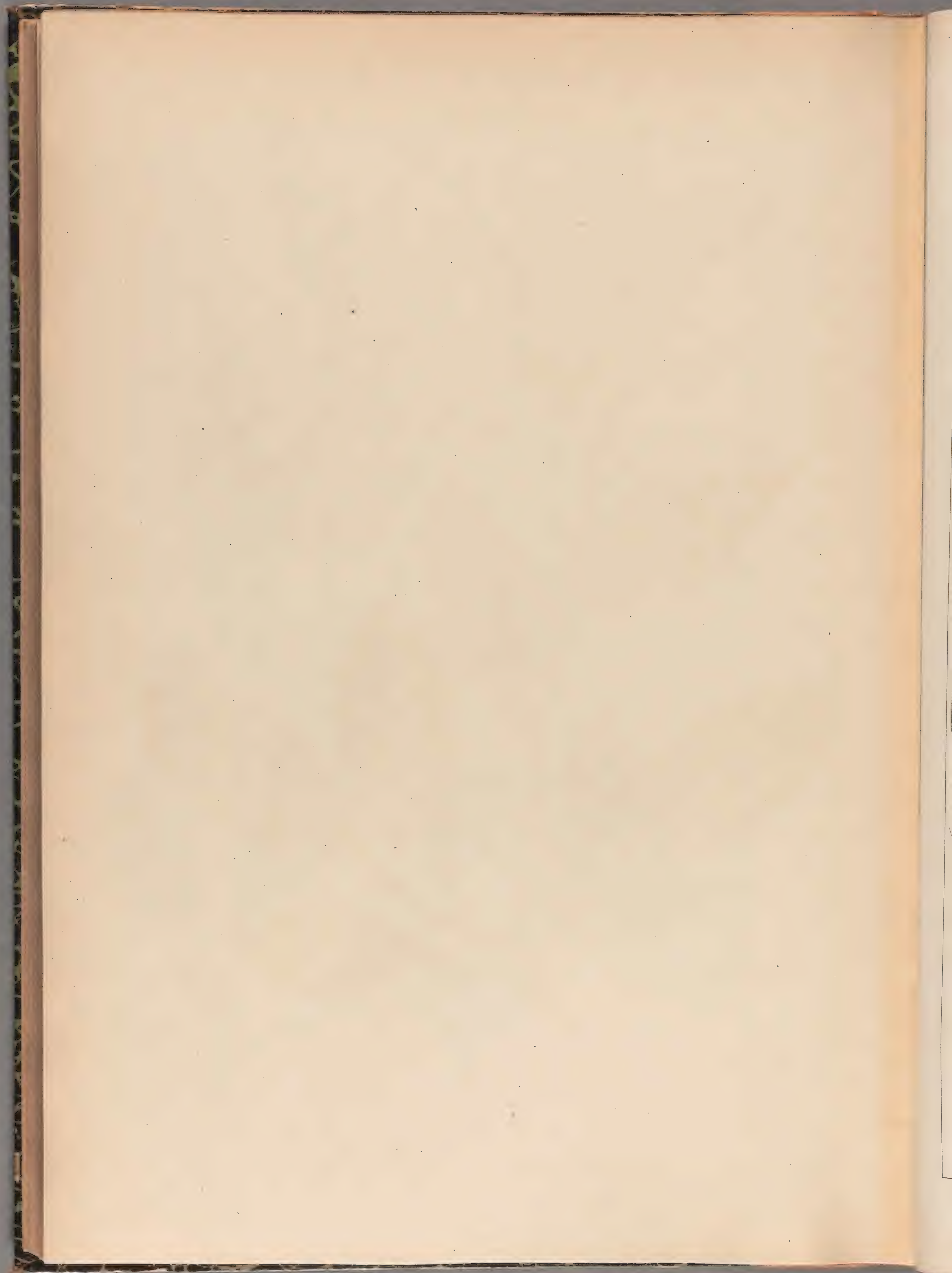


C. CHRYSANTHA. FREL. 27



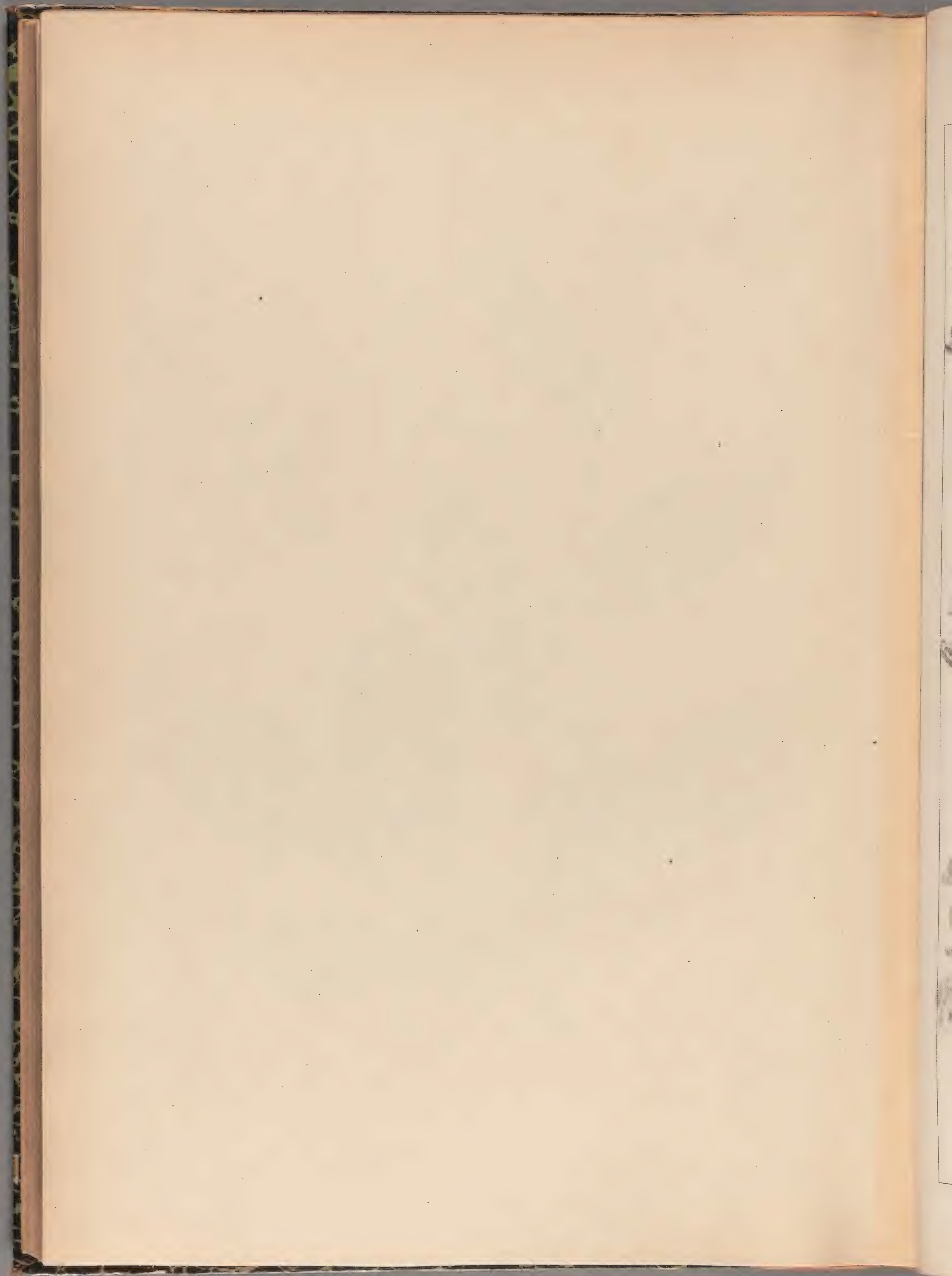


SOYERIA MONTANA. MONN. 2



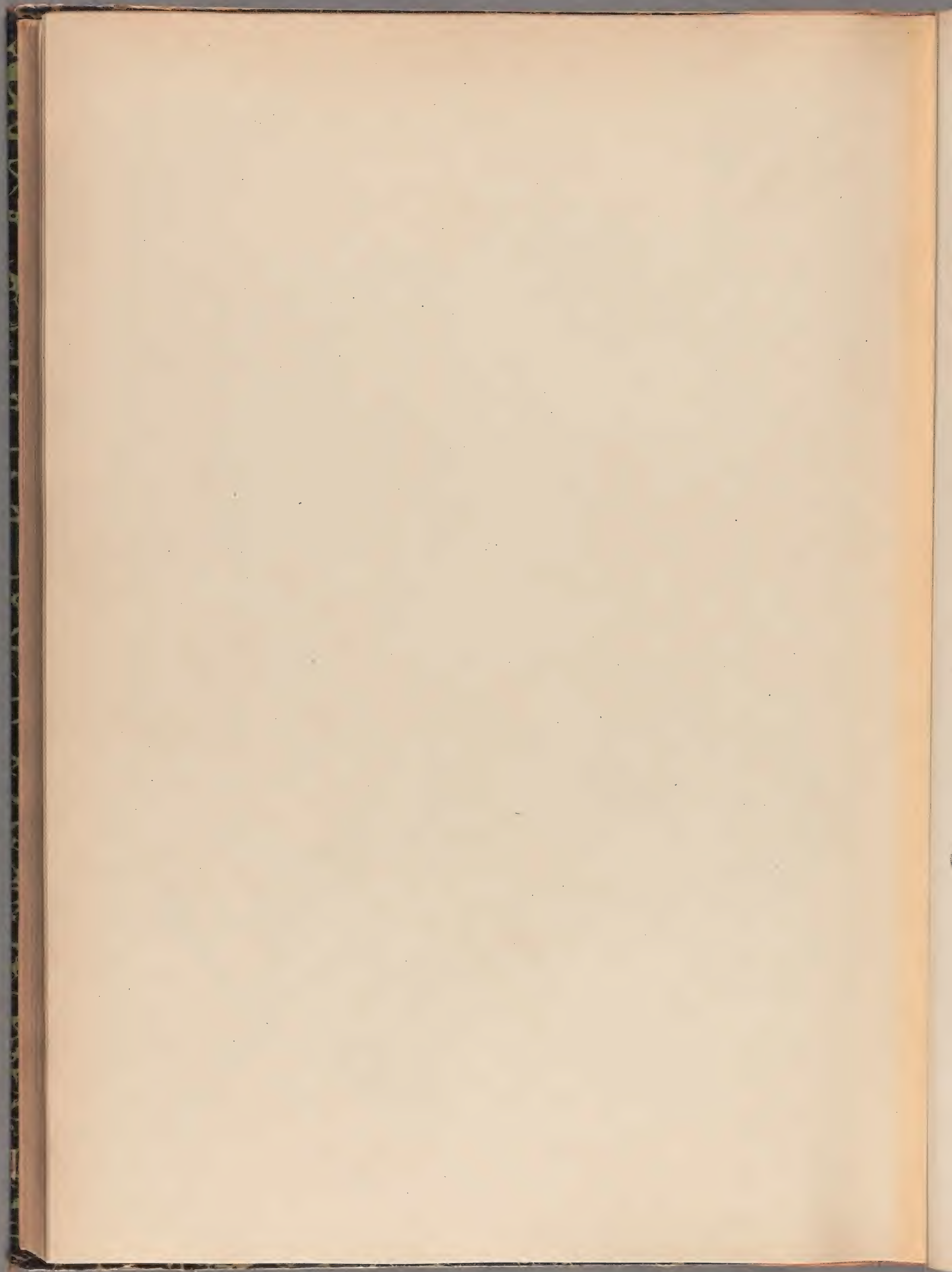


S. PALUDOSA. GODR. 74



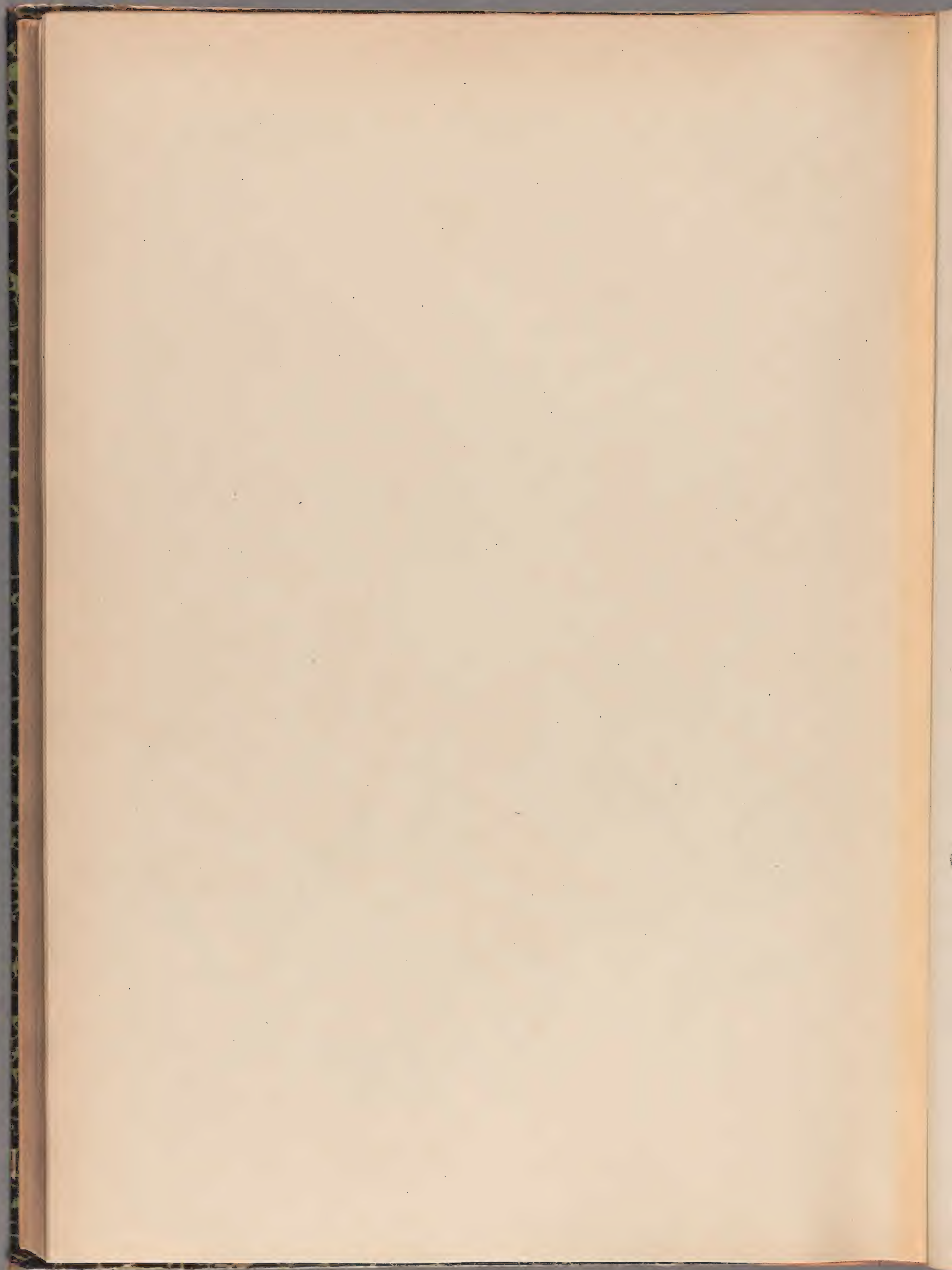


HIERACIUM PILOSELLA. L. ♀



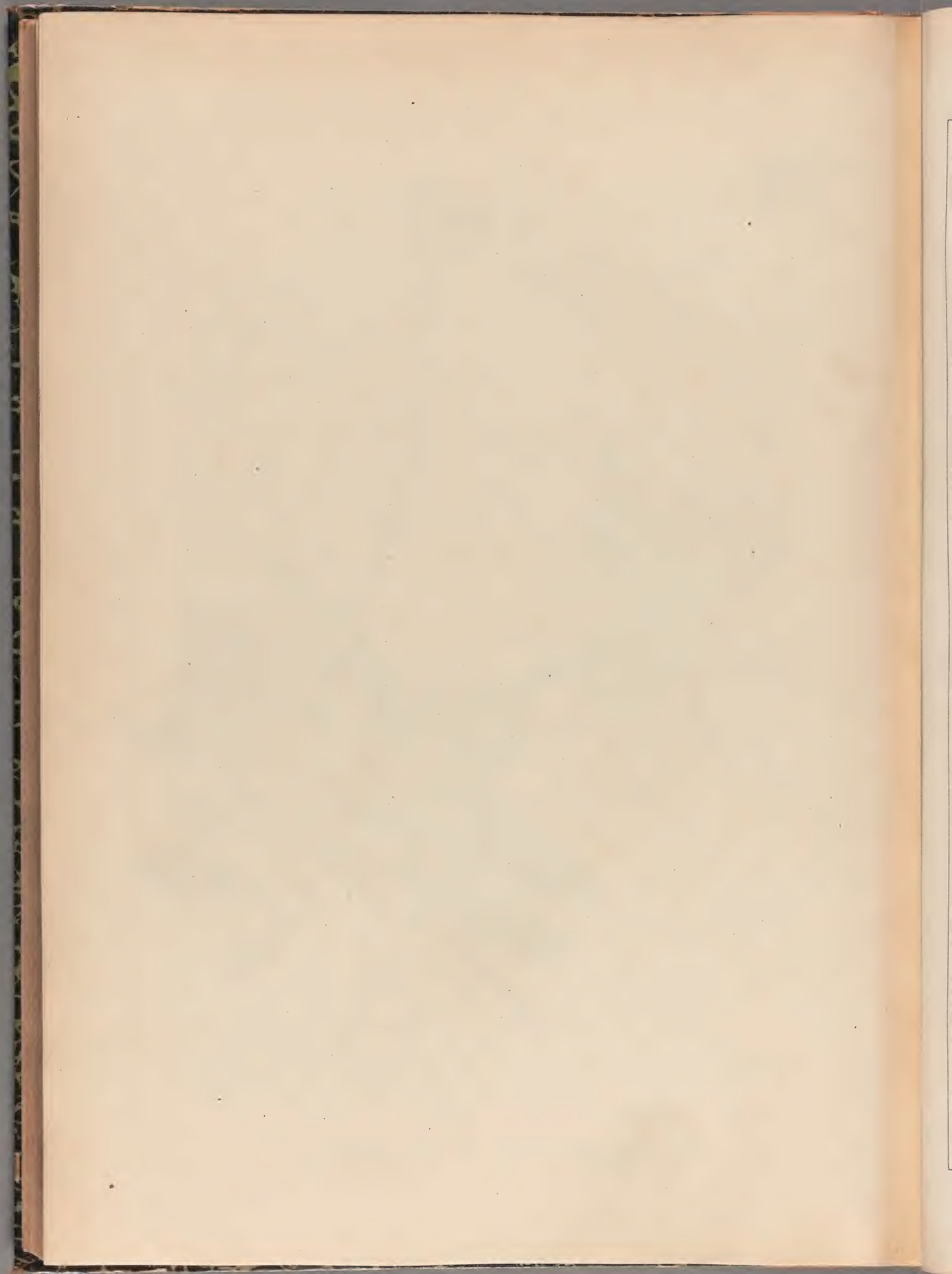


H. PILOSELLA . L. Var. sigrescens.



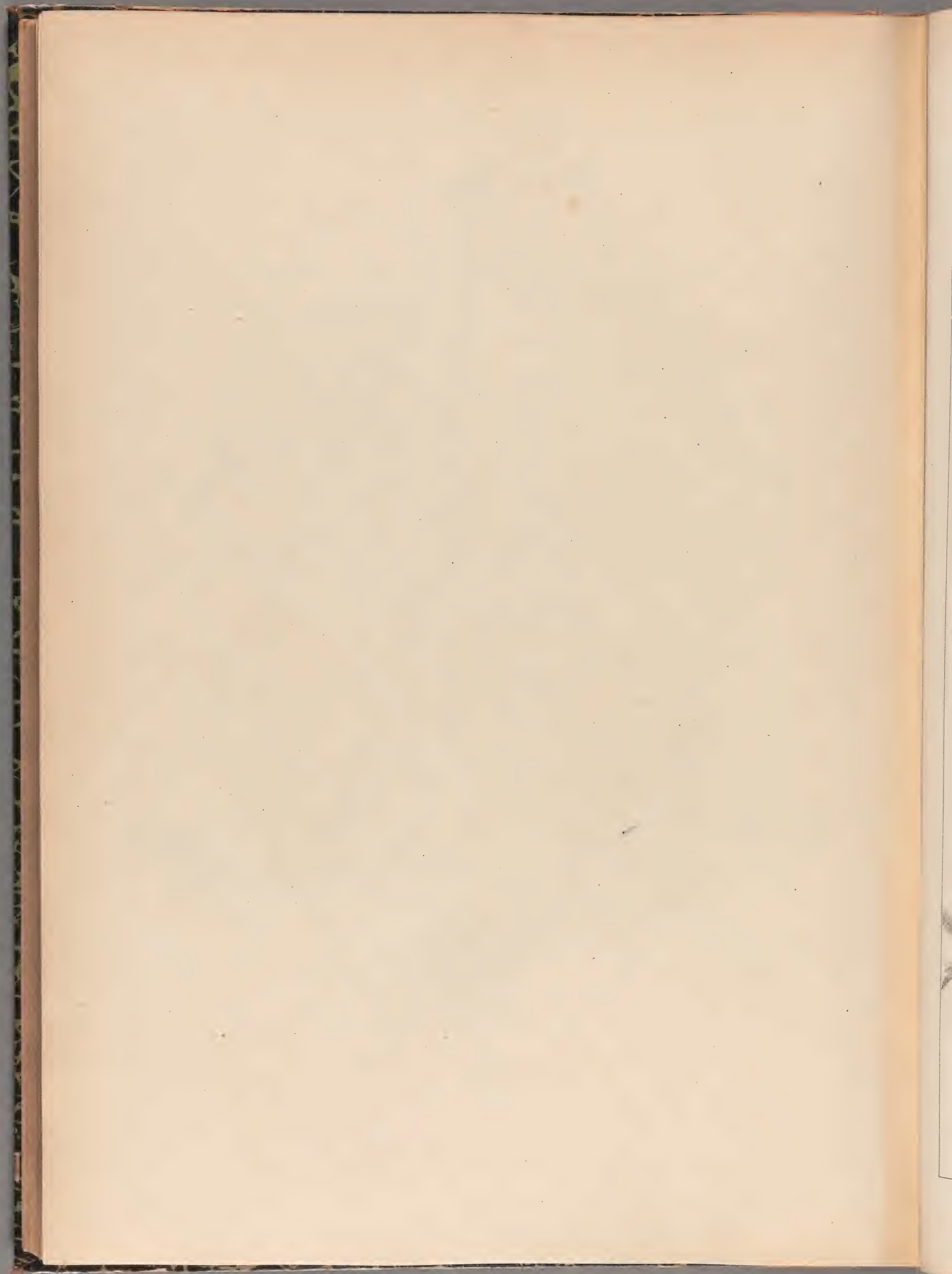


H. PILOSELLA . L. Var. pilosissima .





H. SCHULTESII. F. SCH. 24

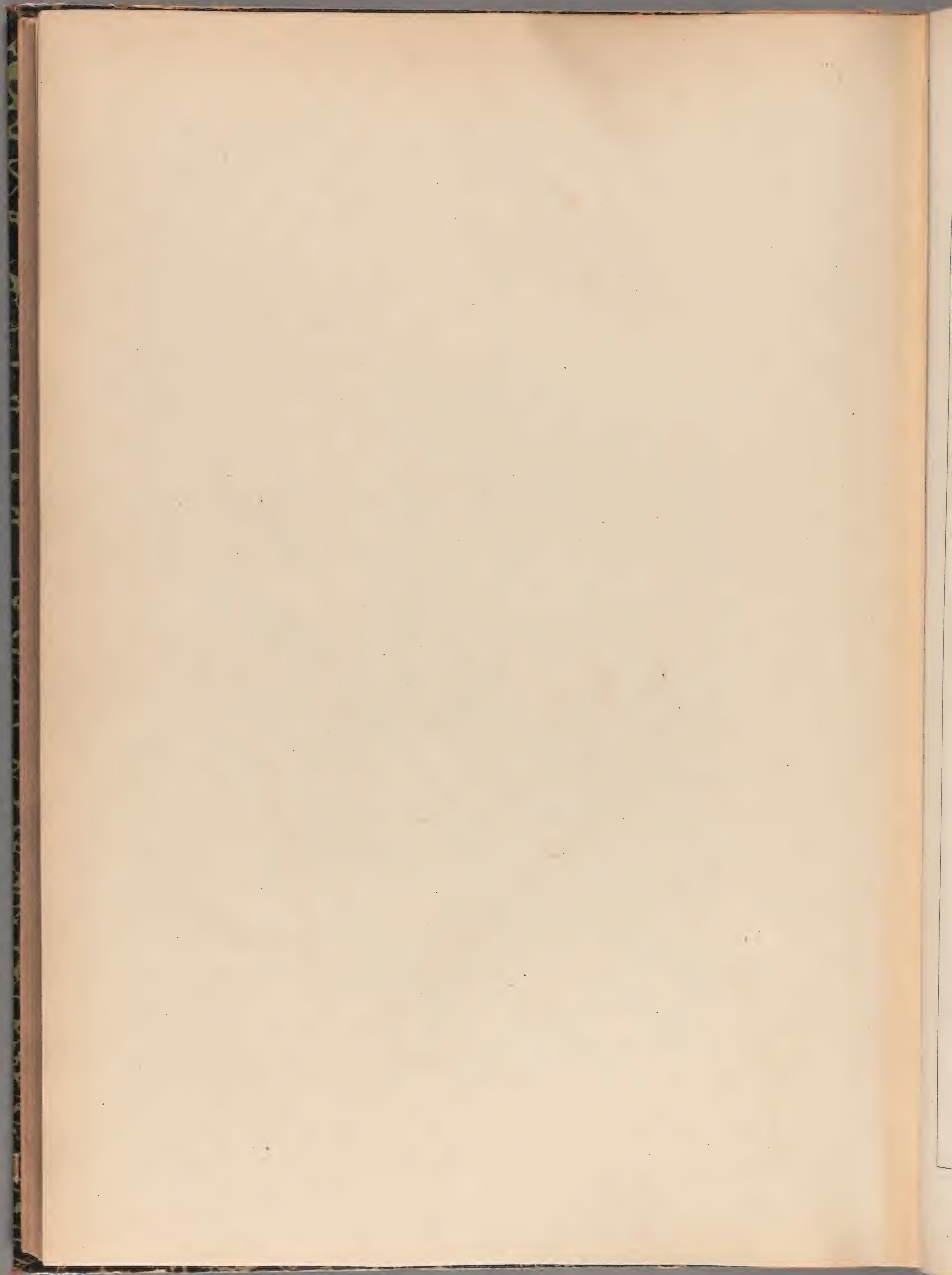


U. 34 p. 100
10. 1. 1847

555.

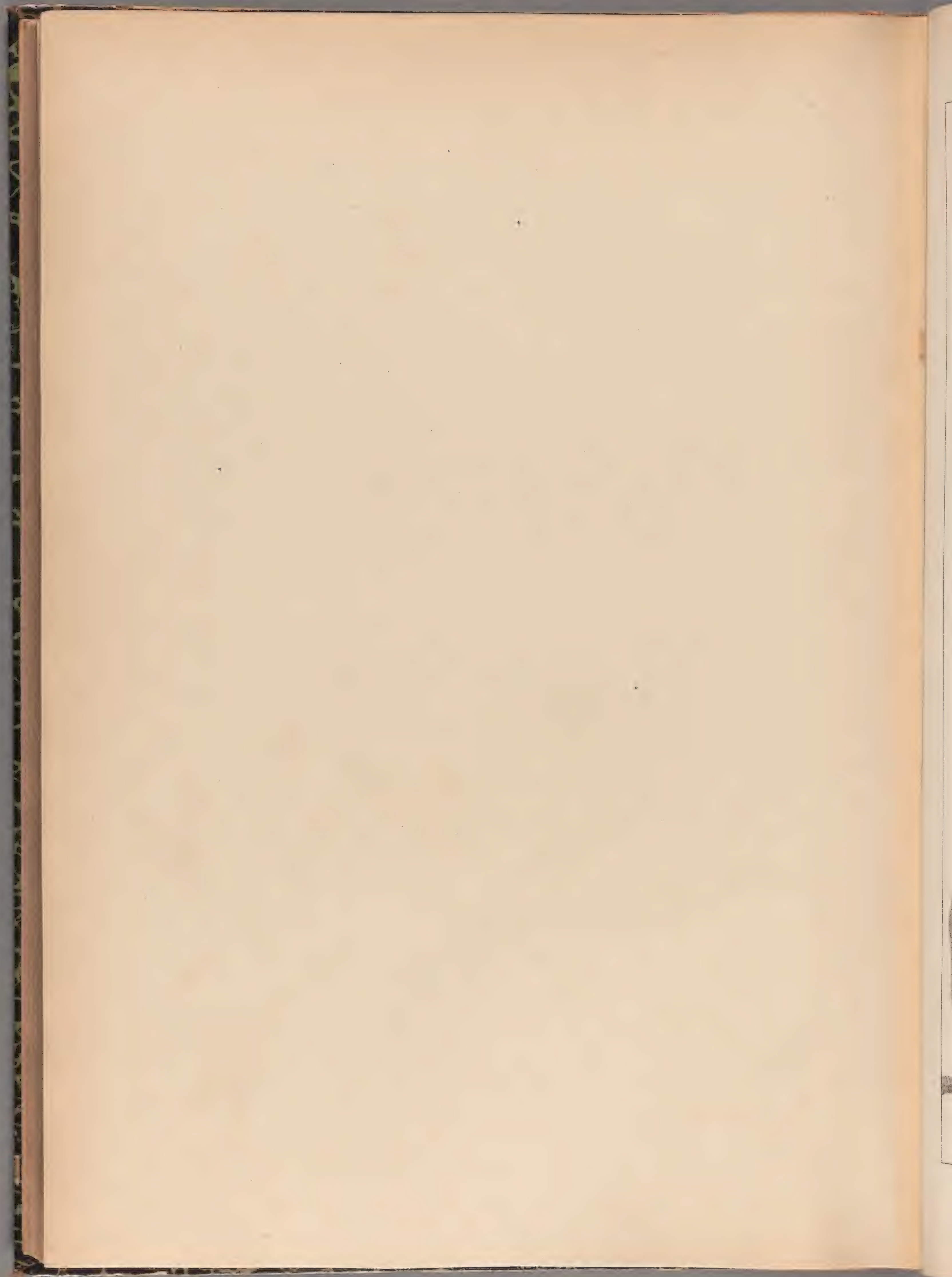


H. BITENSE F. SCH.



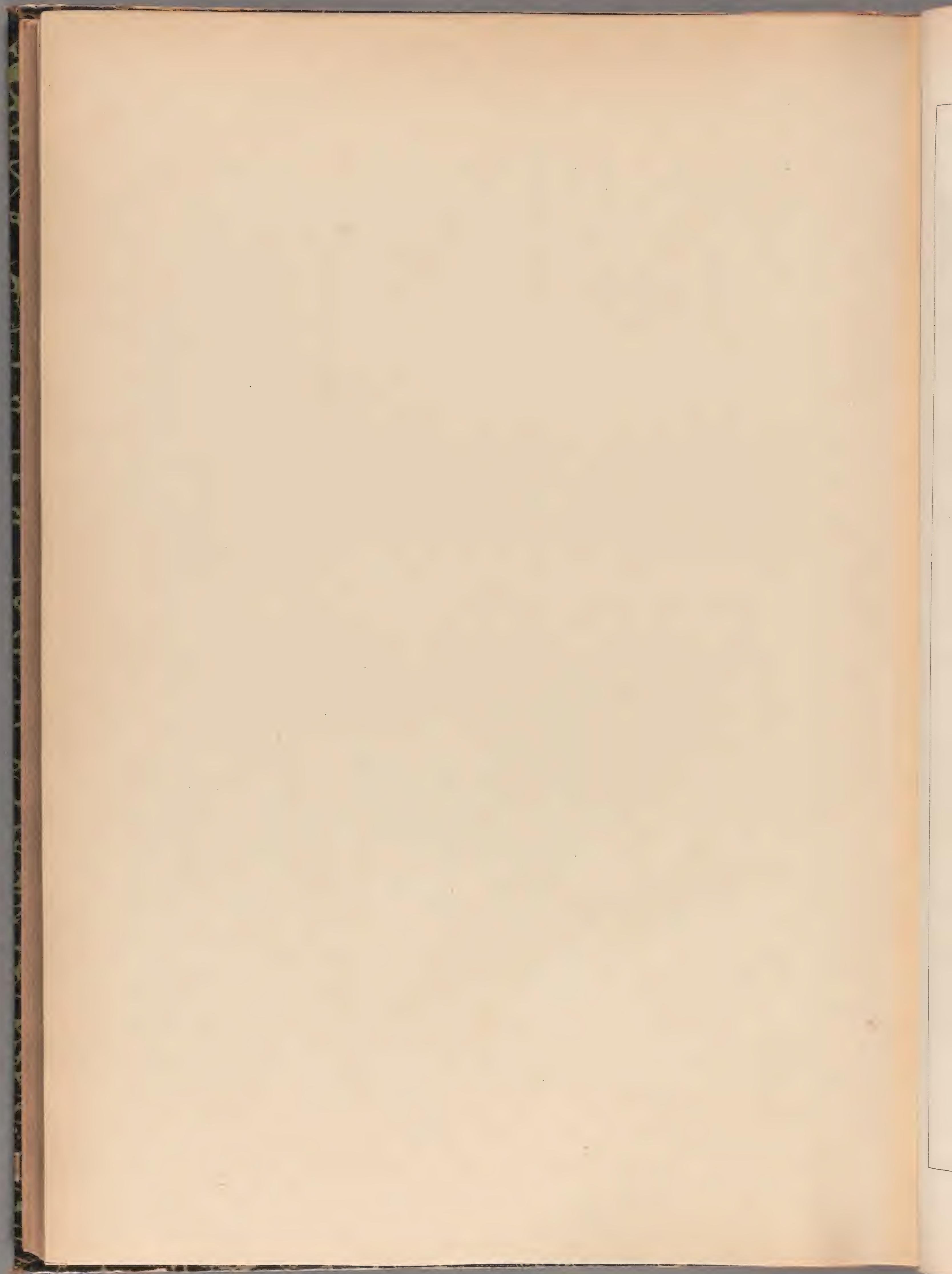


H. FALLACINUM. F. SCH. 7



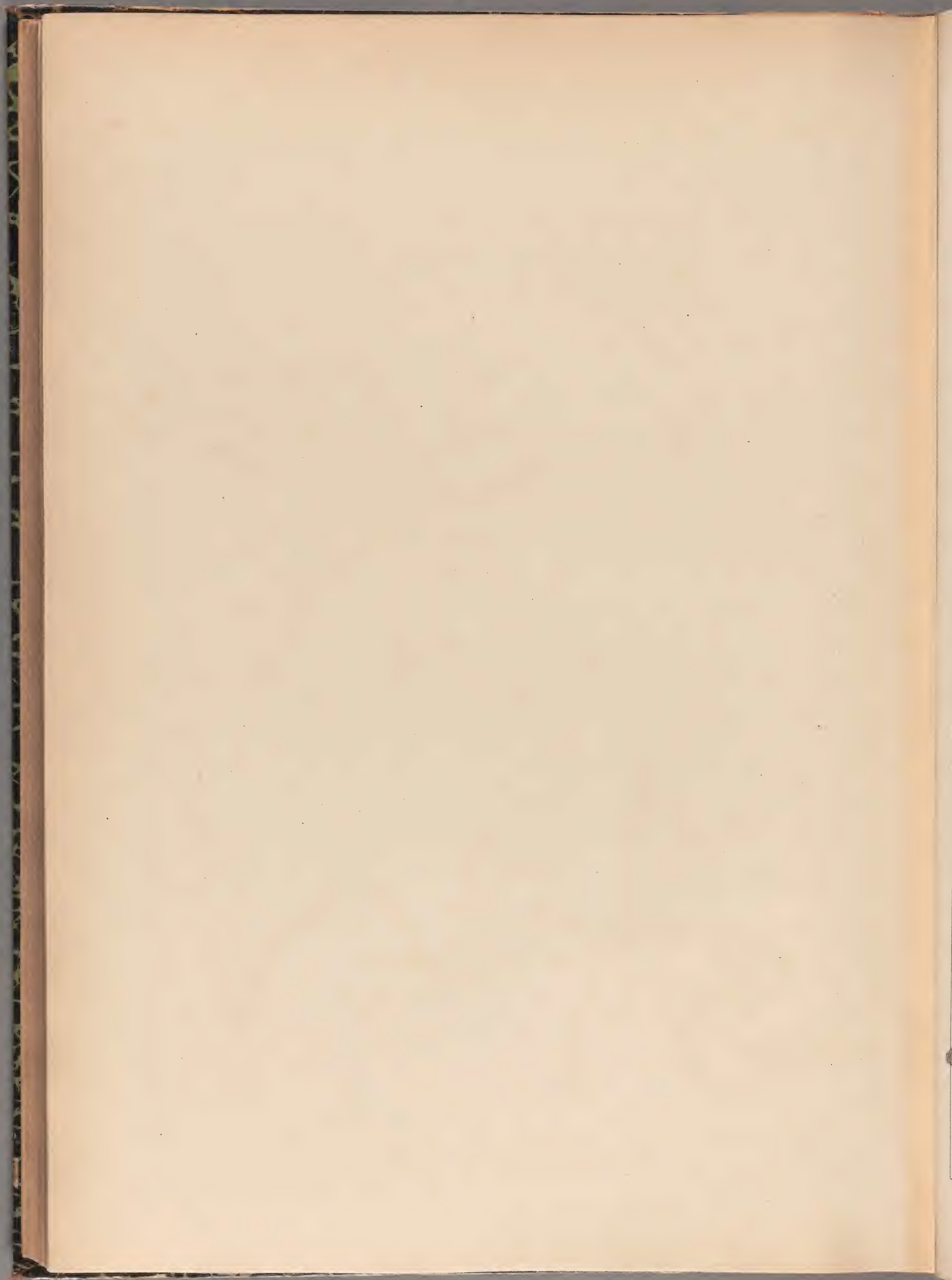


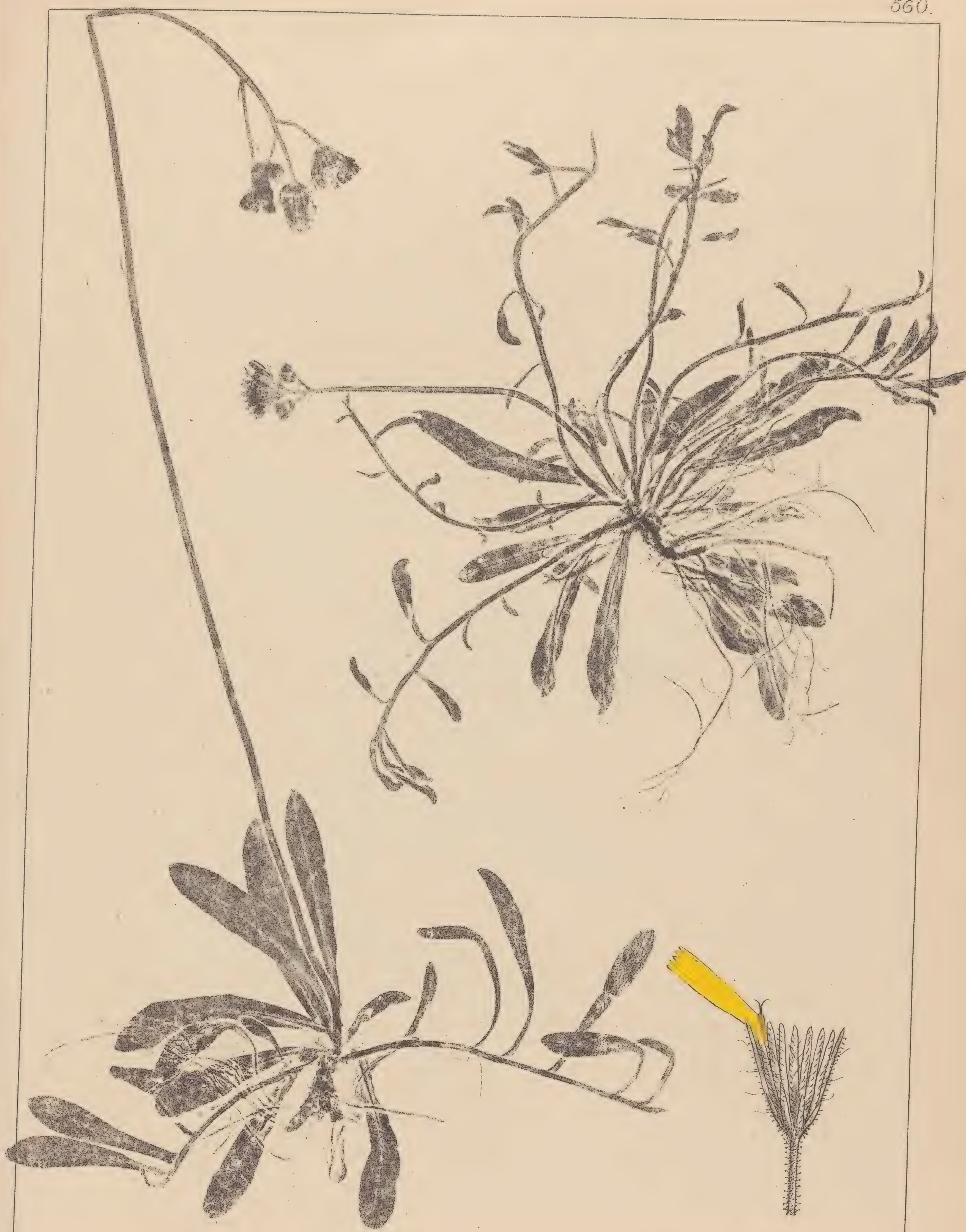
H. AURANTIACUM. L. ♀



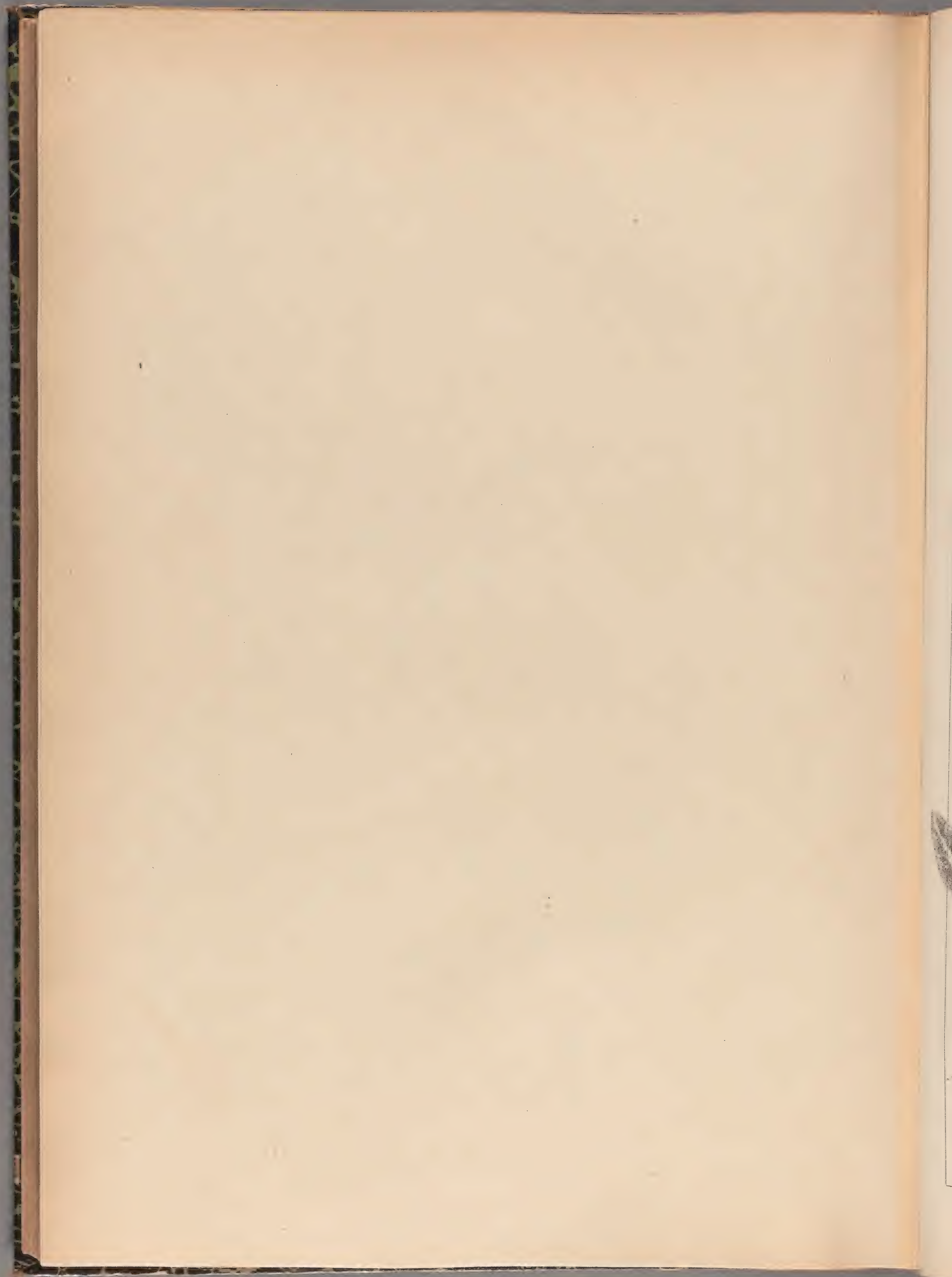


H. AURANTIACUM. L. *Var. lutea*



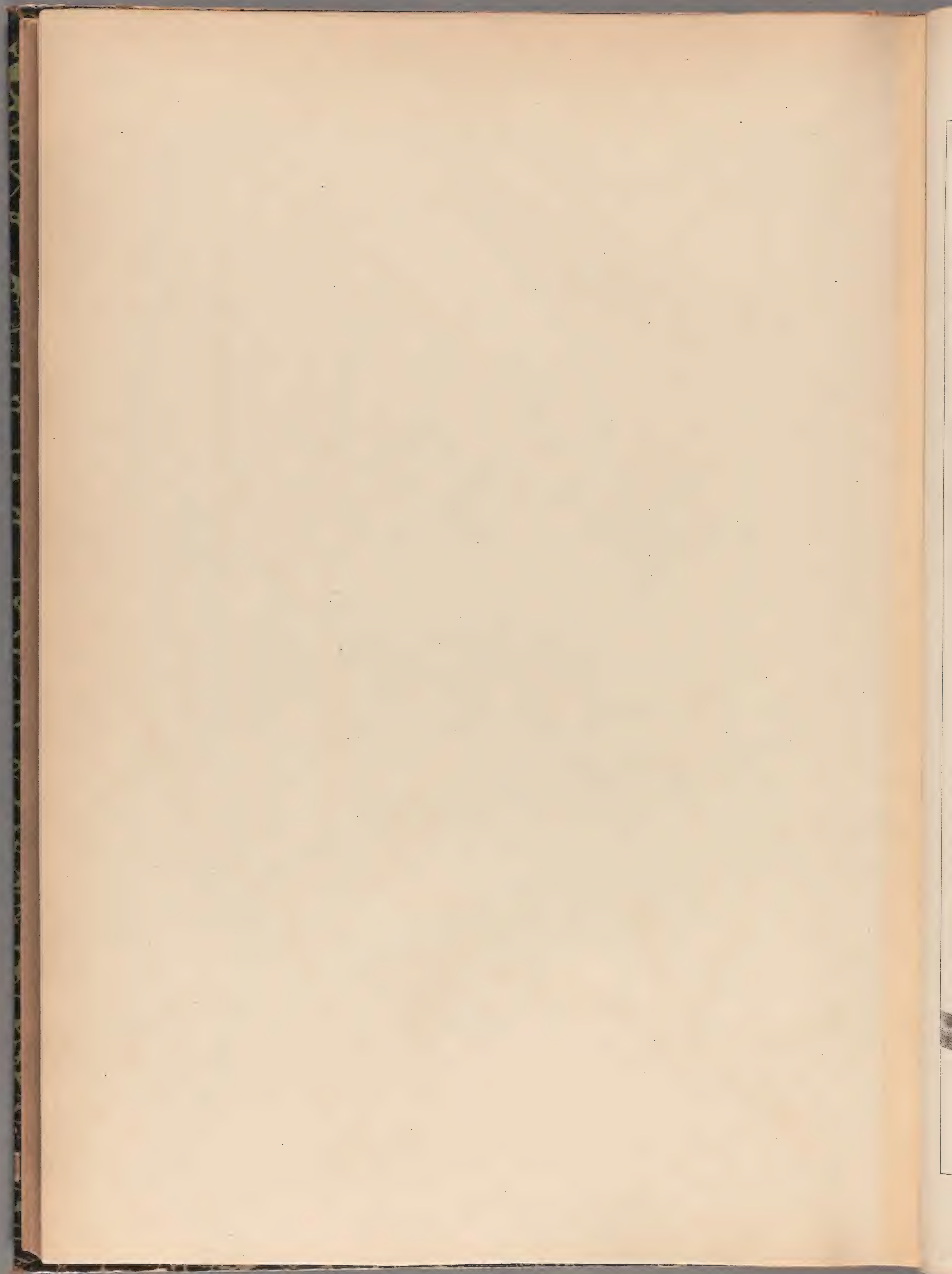


H. AURICULA. L. ♀



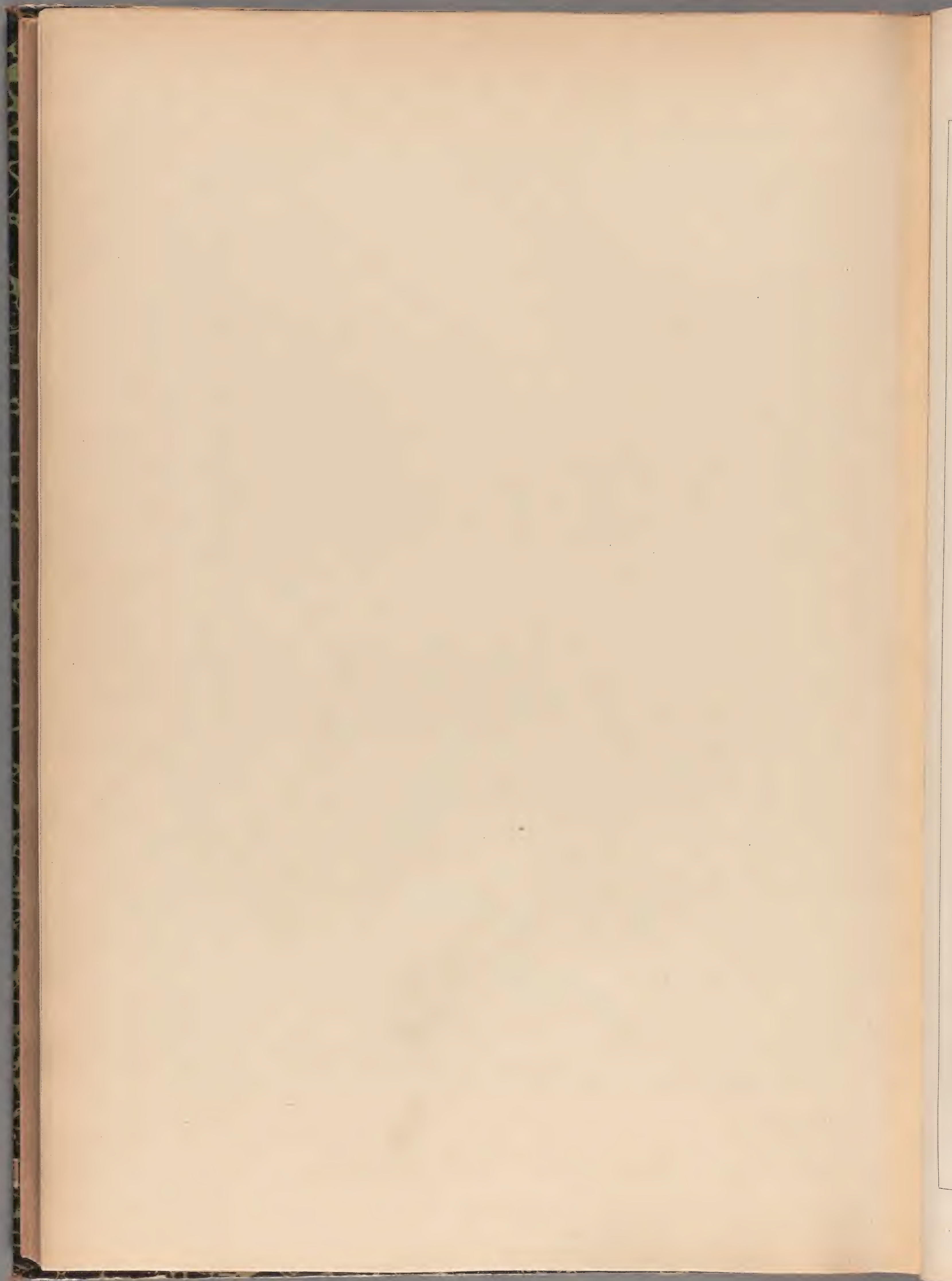


H. PRATENSE. TAUSCH. 2



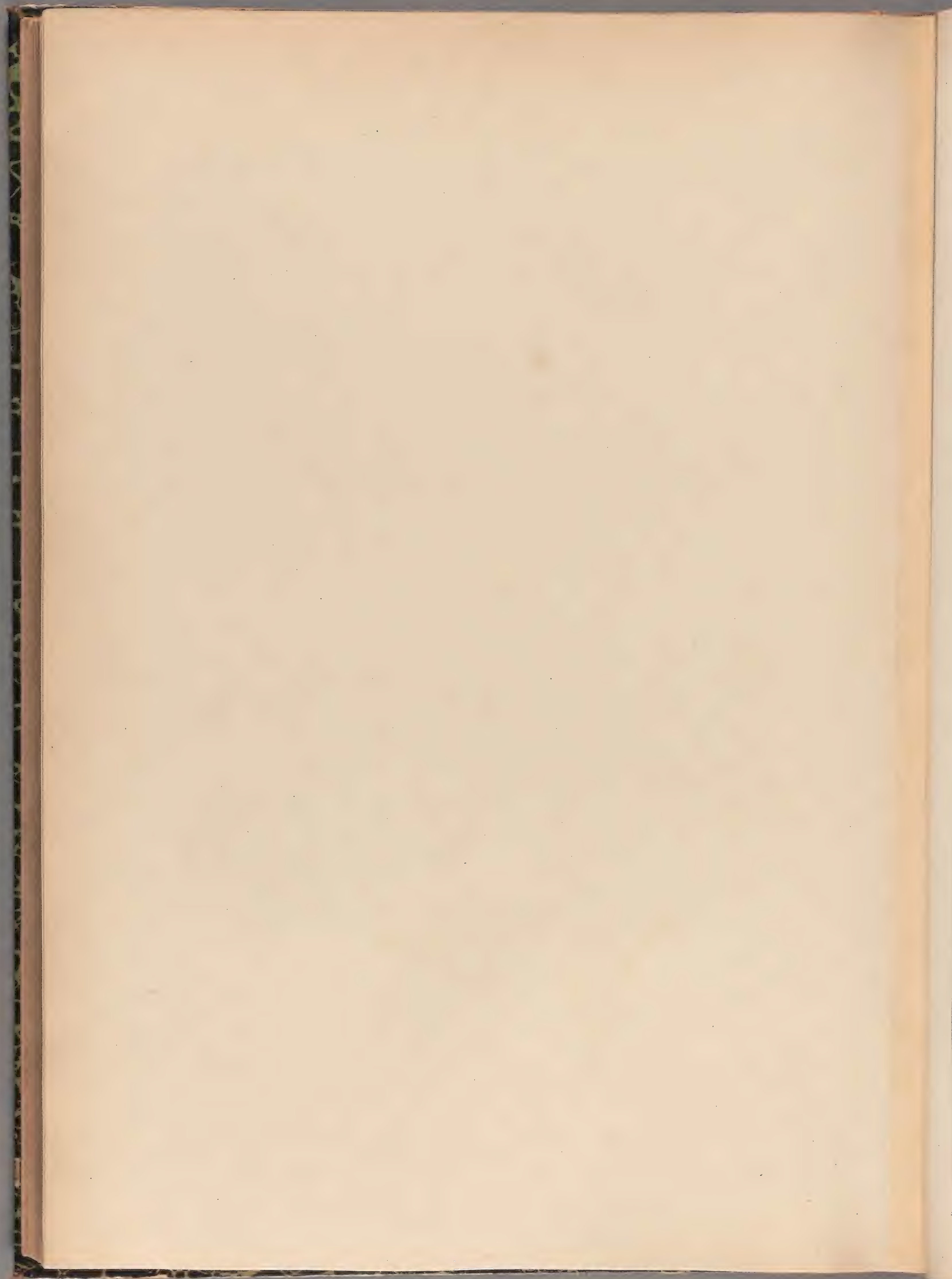


H. PRÆALTUM. VILL. ♀



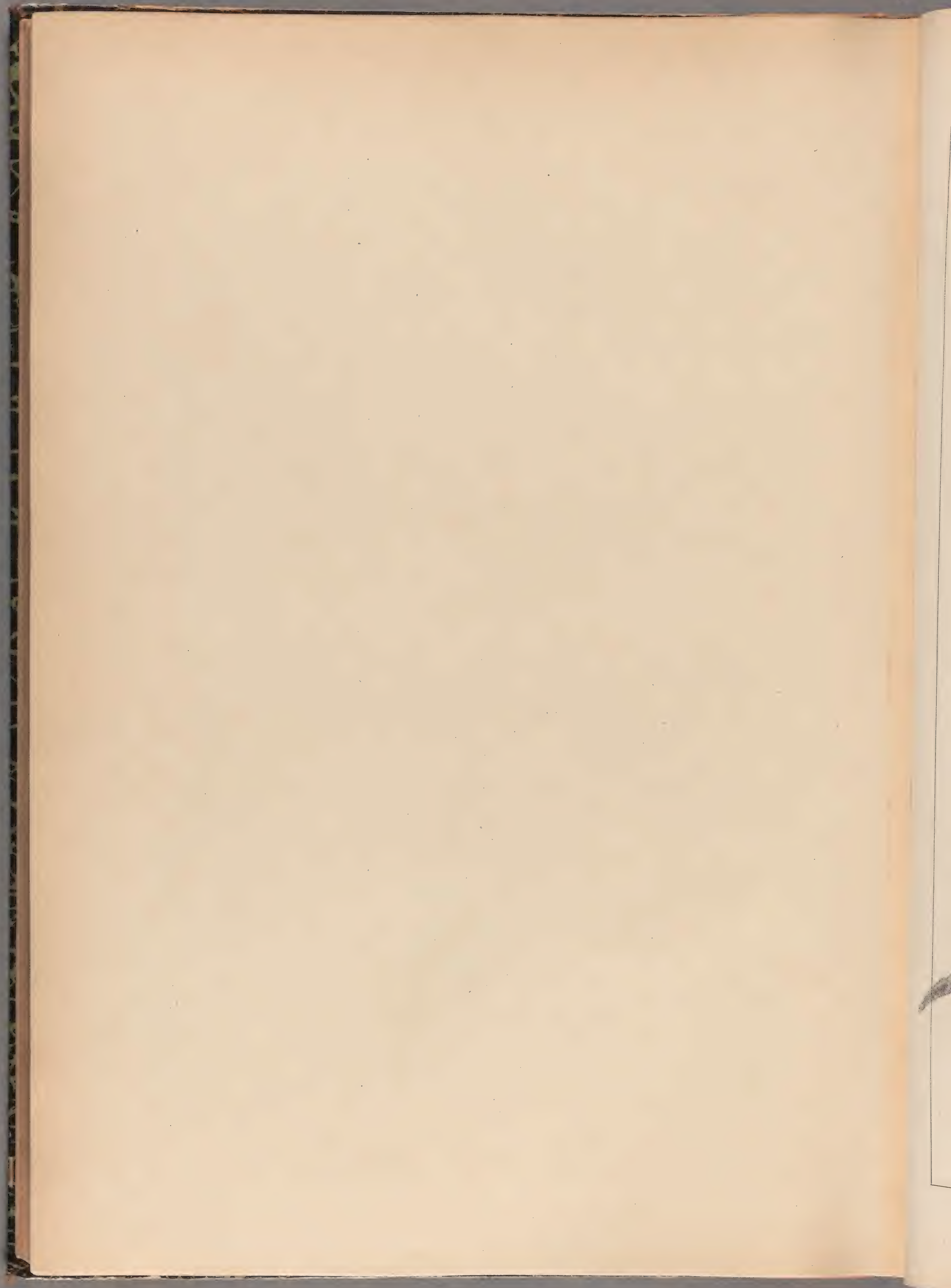


H. FLORENTINUM. ALL. ♀



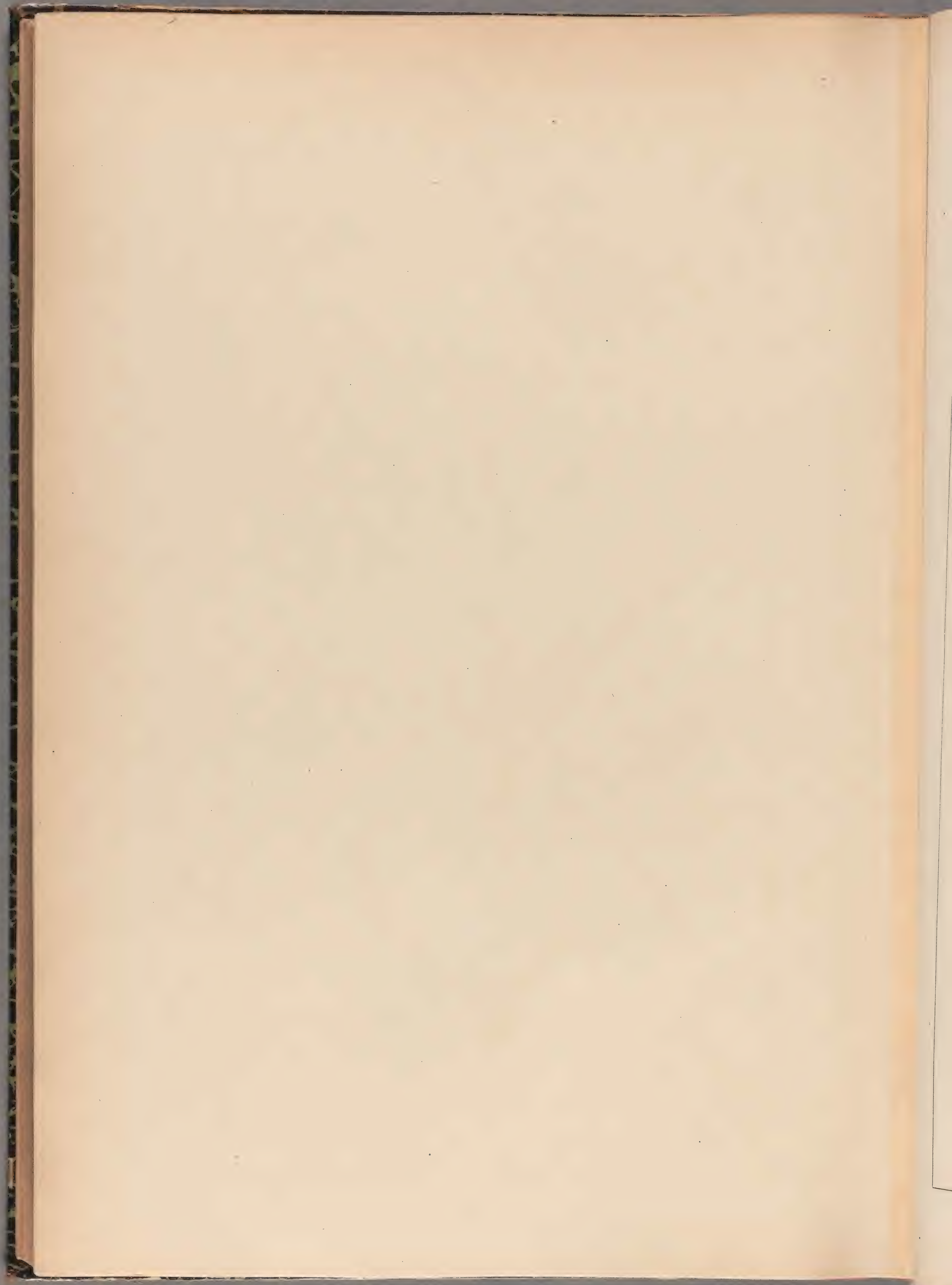


H. PUMILUM. LAP. ♀



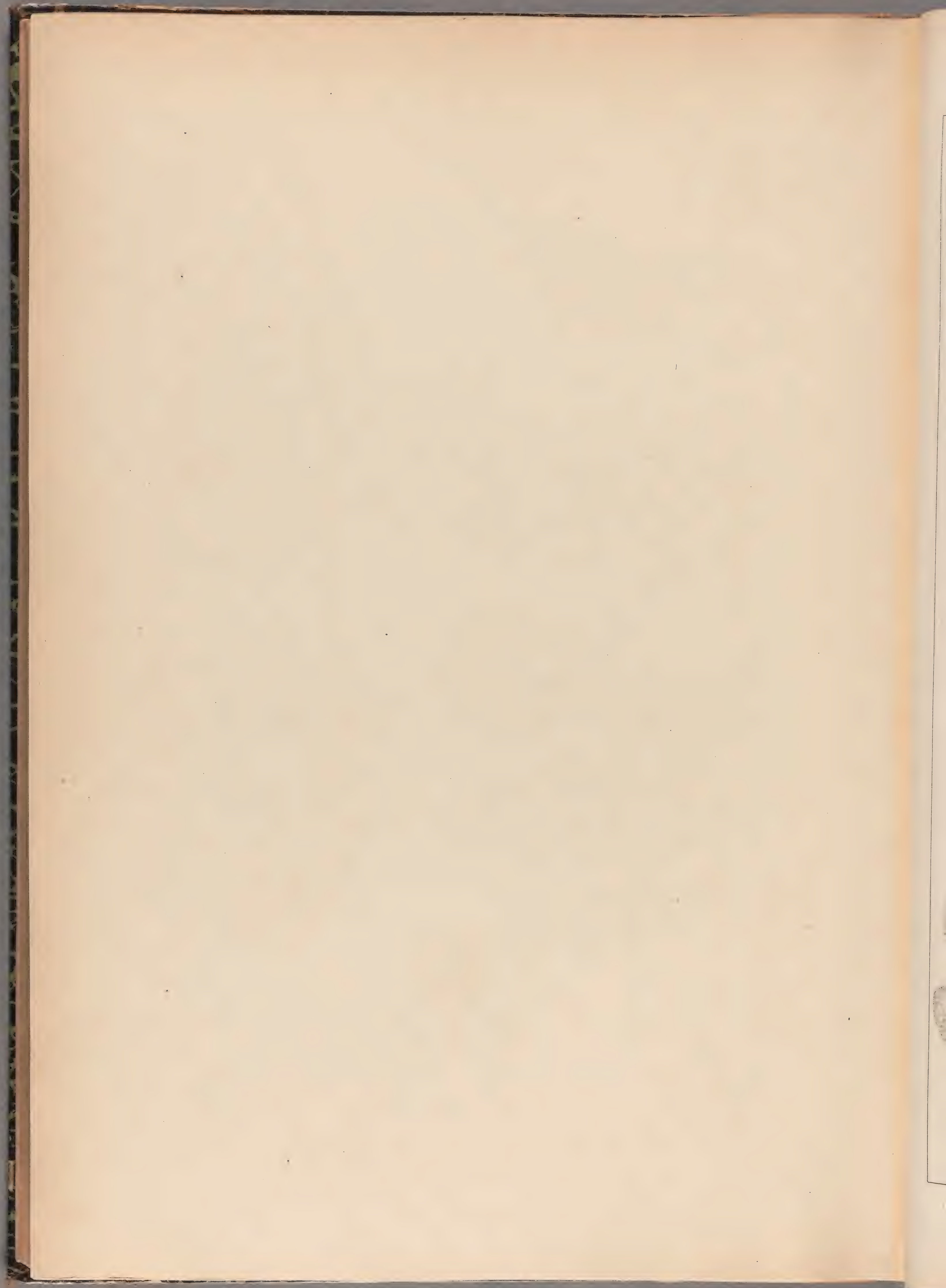


H . GLACIALE . LACHN. γ



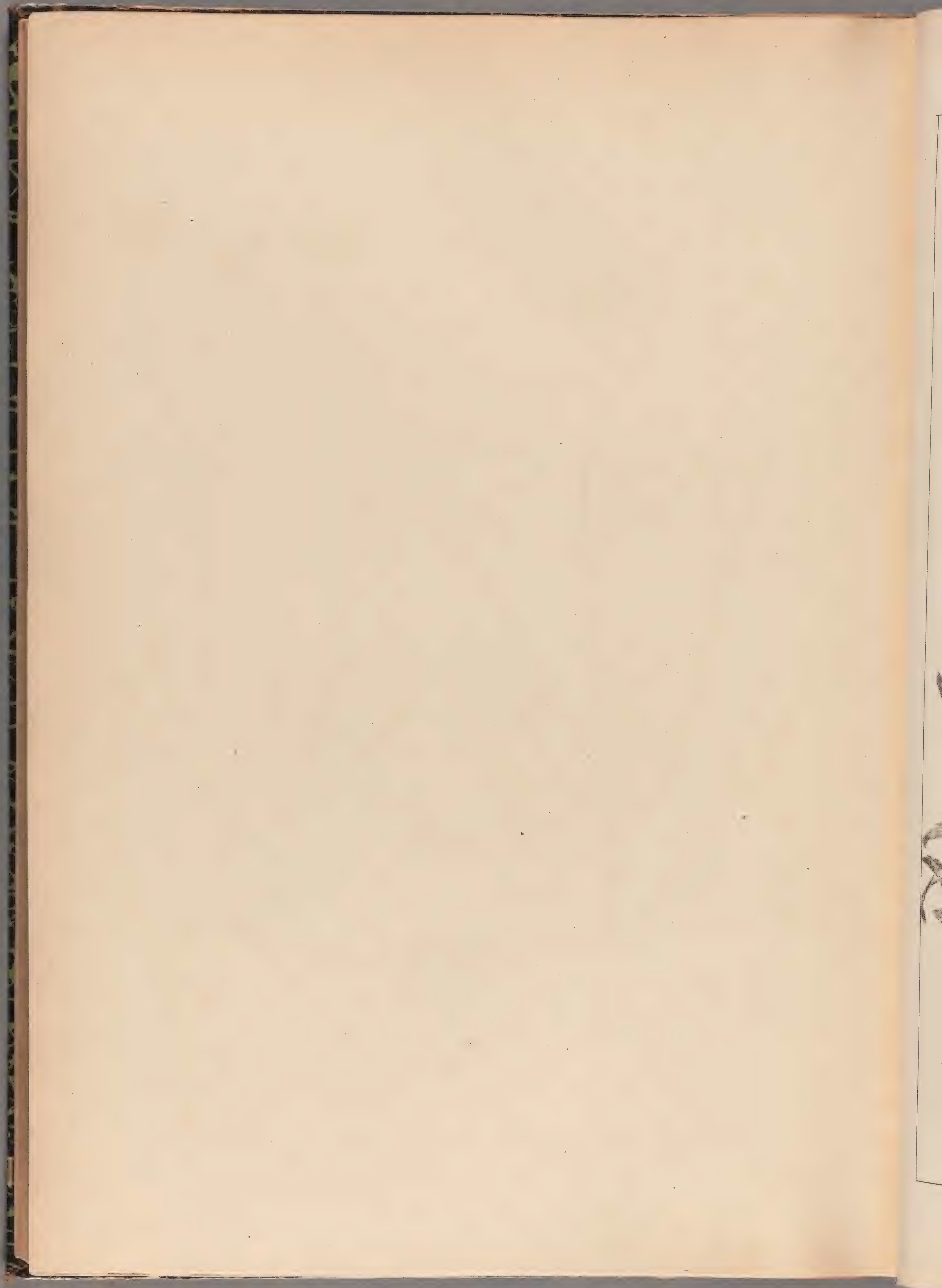


H . CYMOSUM . L . 7



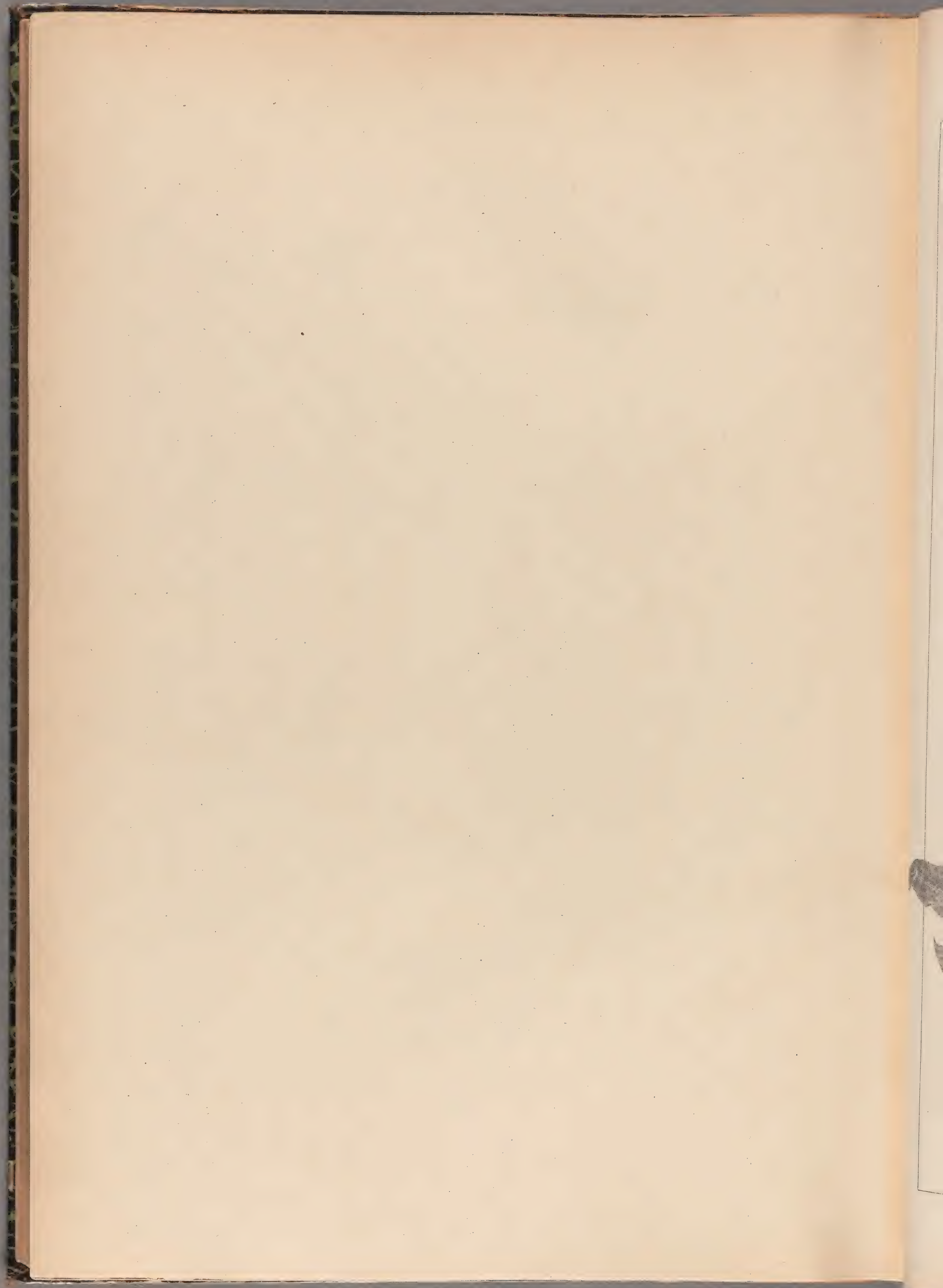


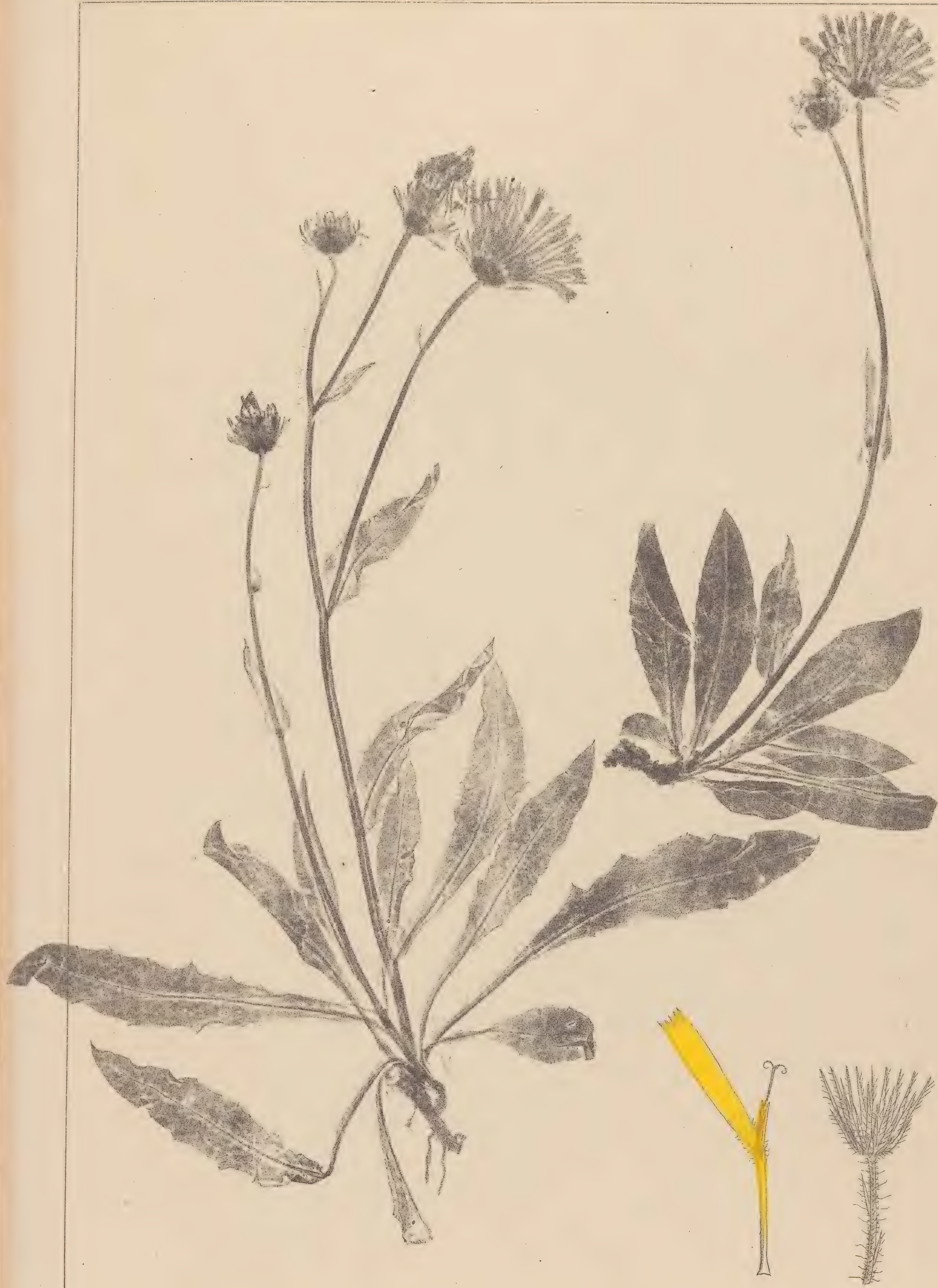
H. SABINUM . SEB. ET M. Z



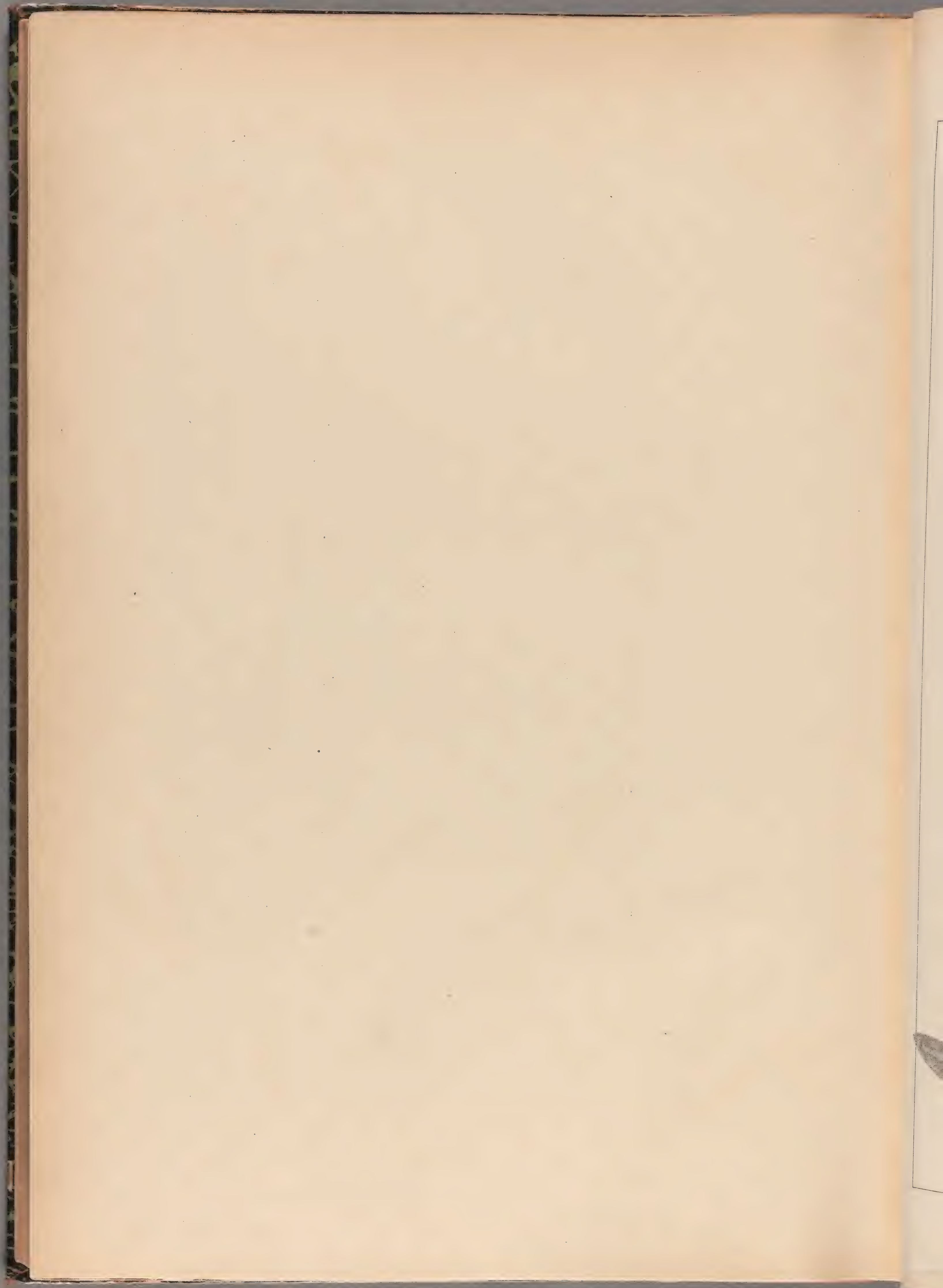


H. STATICEFOLIUM. VILL. Z



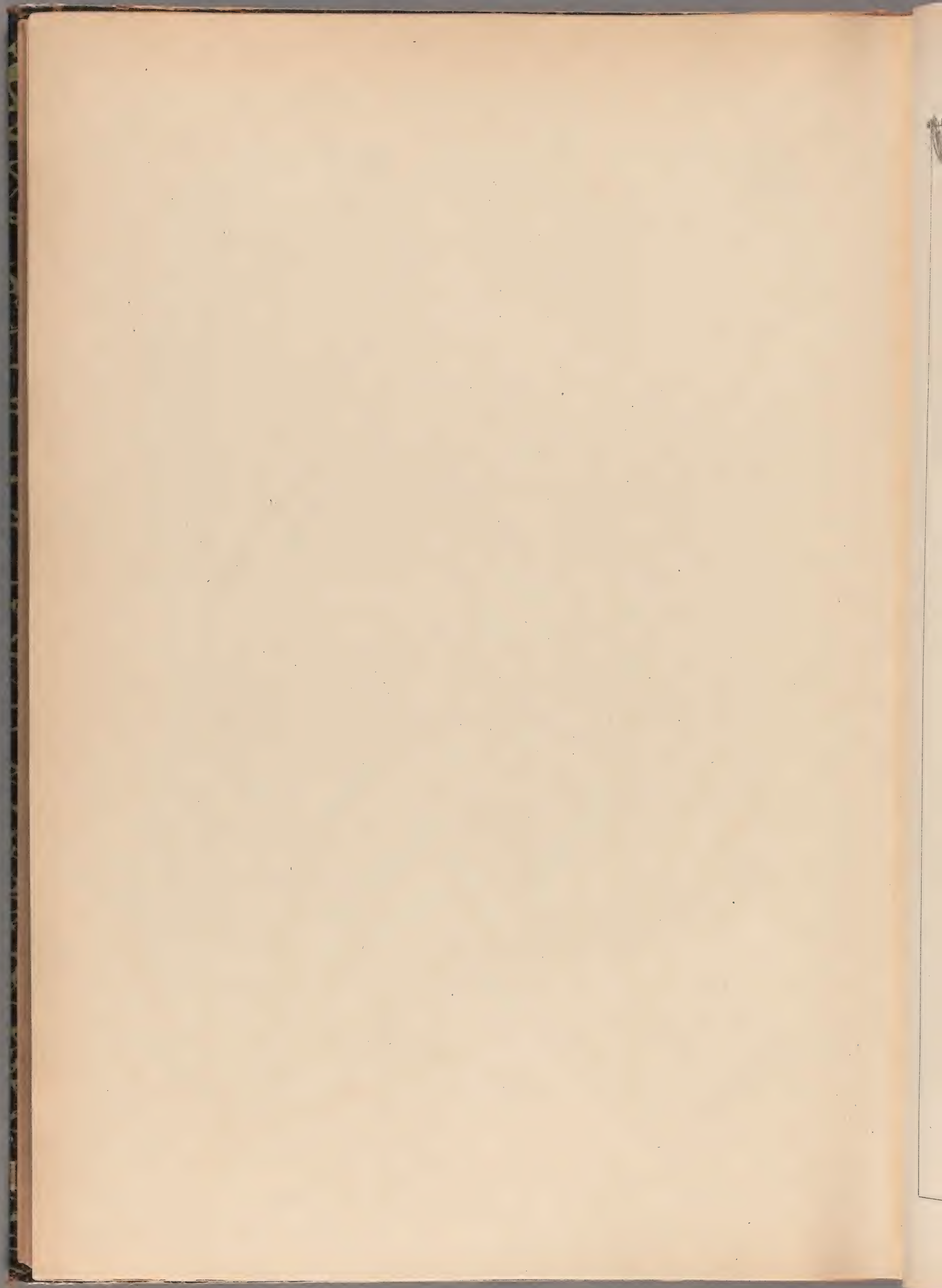


H. LEUCOPHÆUM. G. G. 2



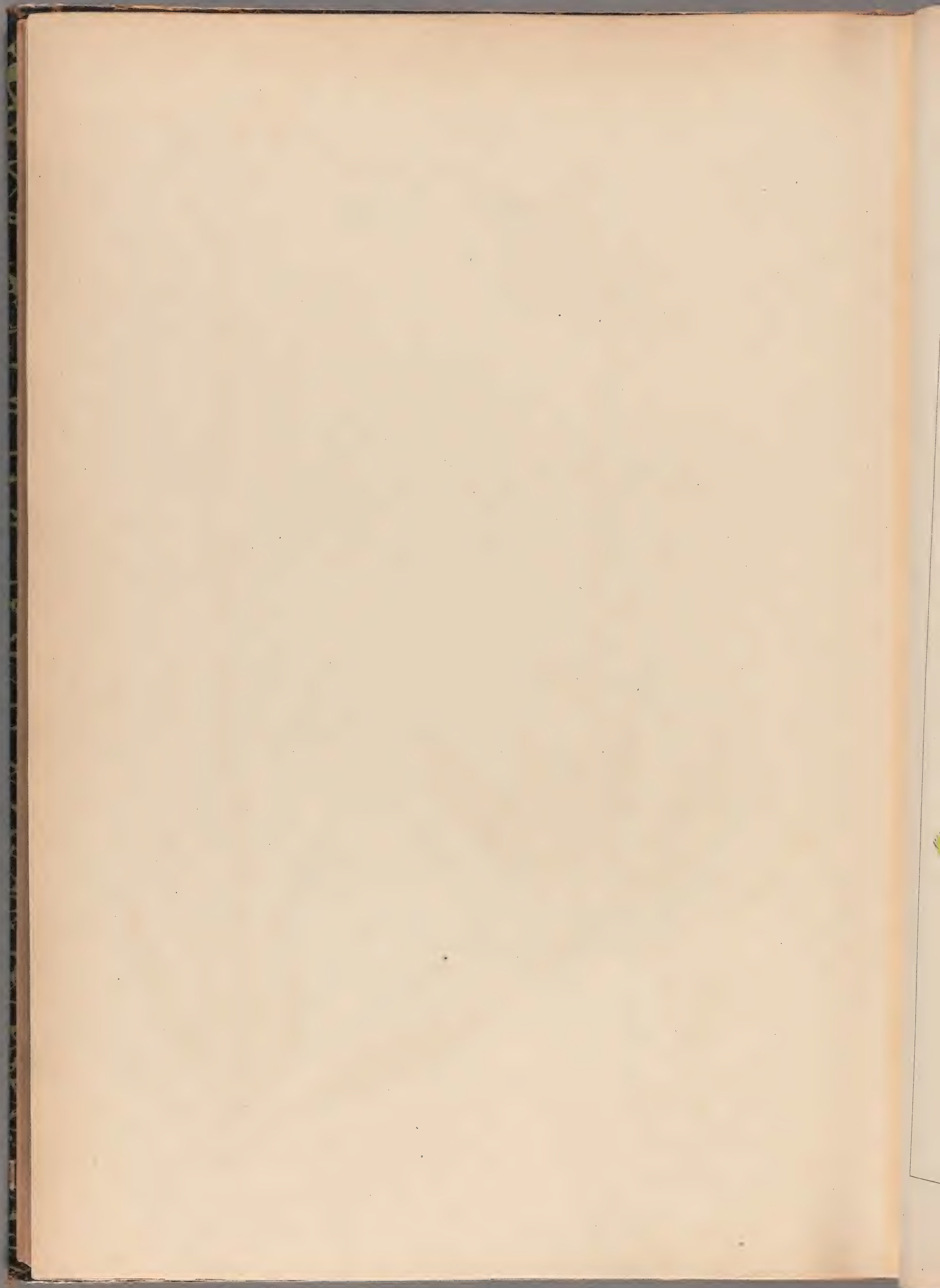


H. GLAUCUM. ALL. ♀



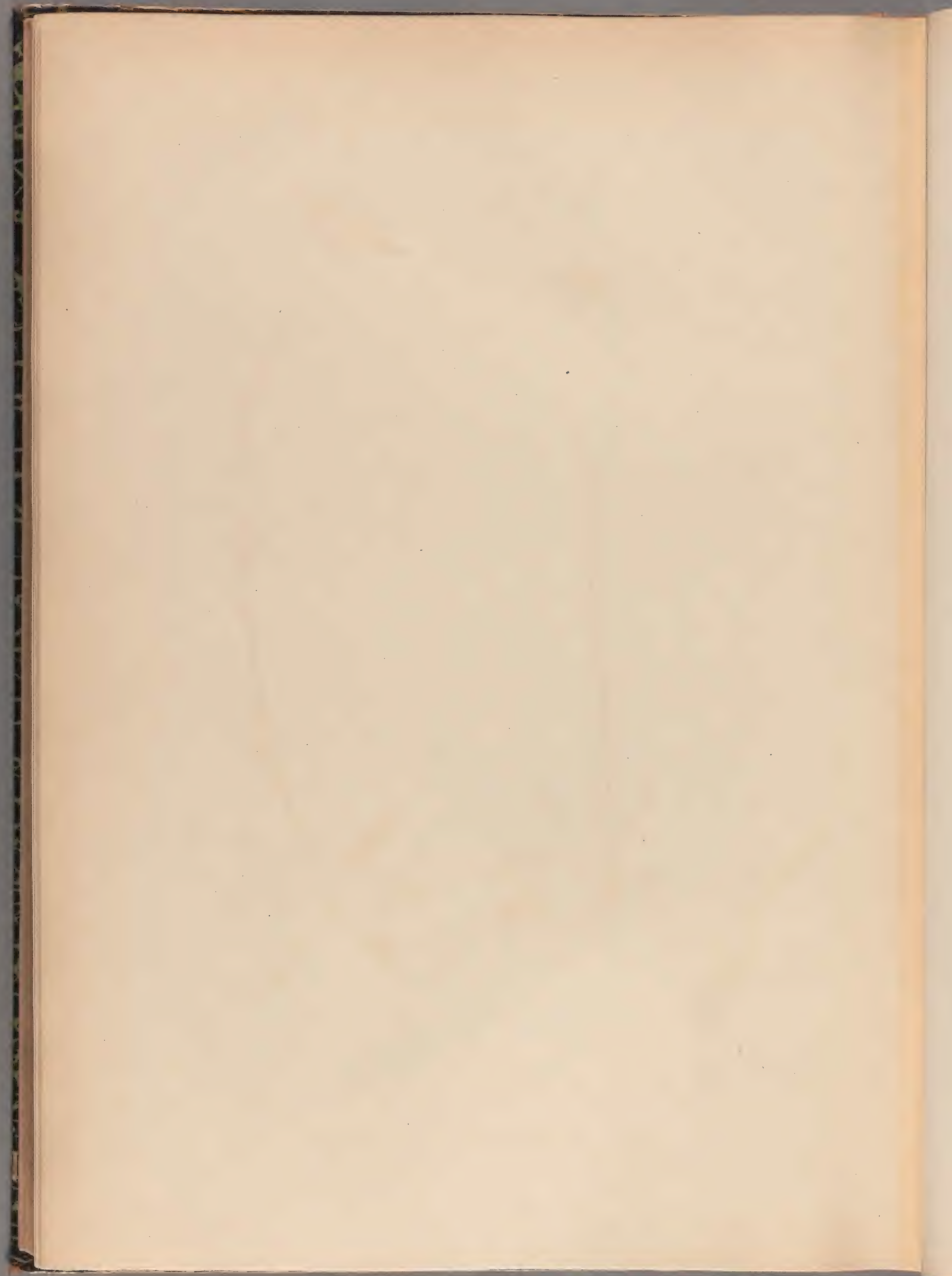


H. GLAUCUM ALL. Var. *juratensis*.



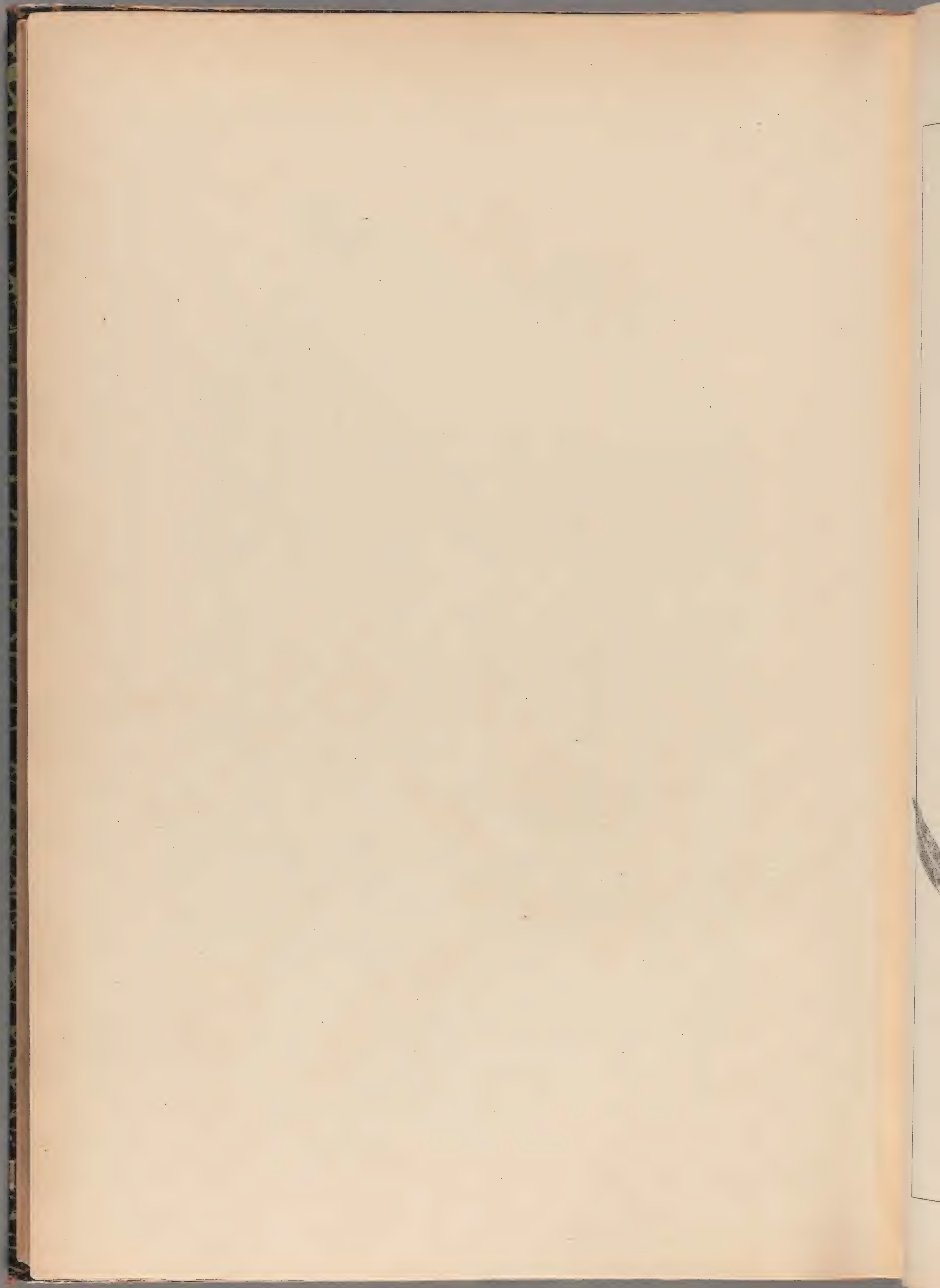


H. GLAUCOPSIS. G. G. 2



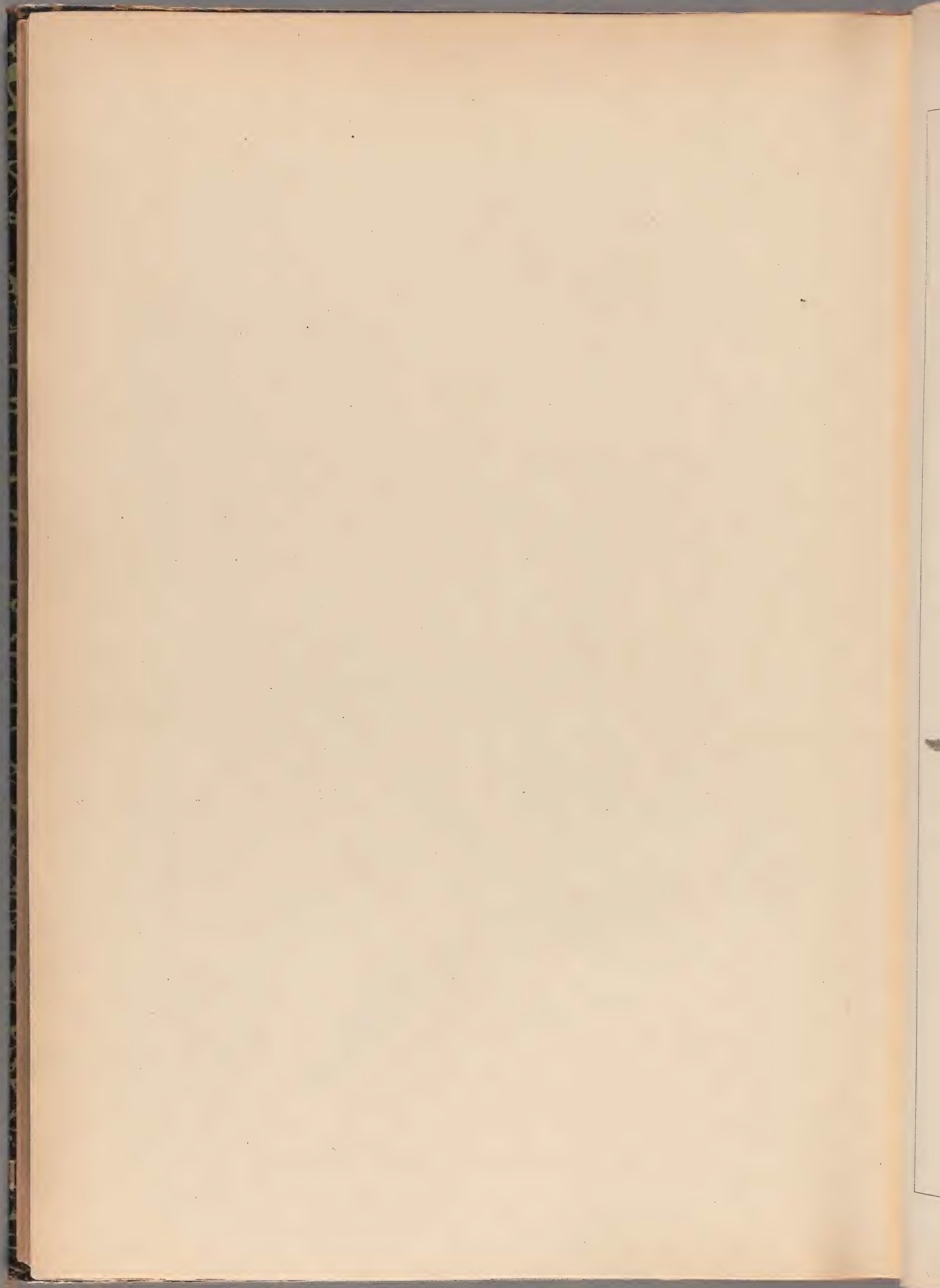


H. SUBNIVALE. G. G. 2



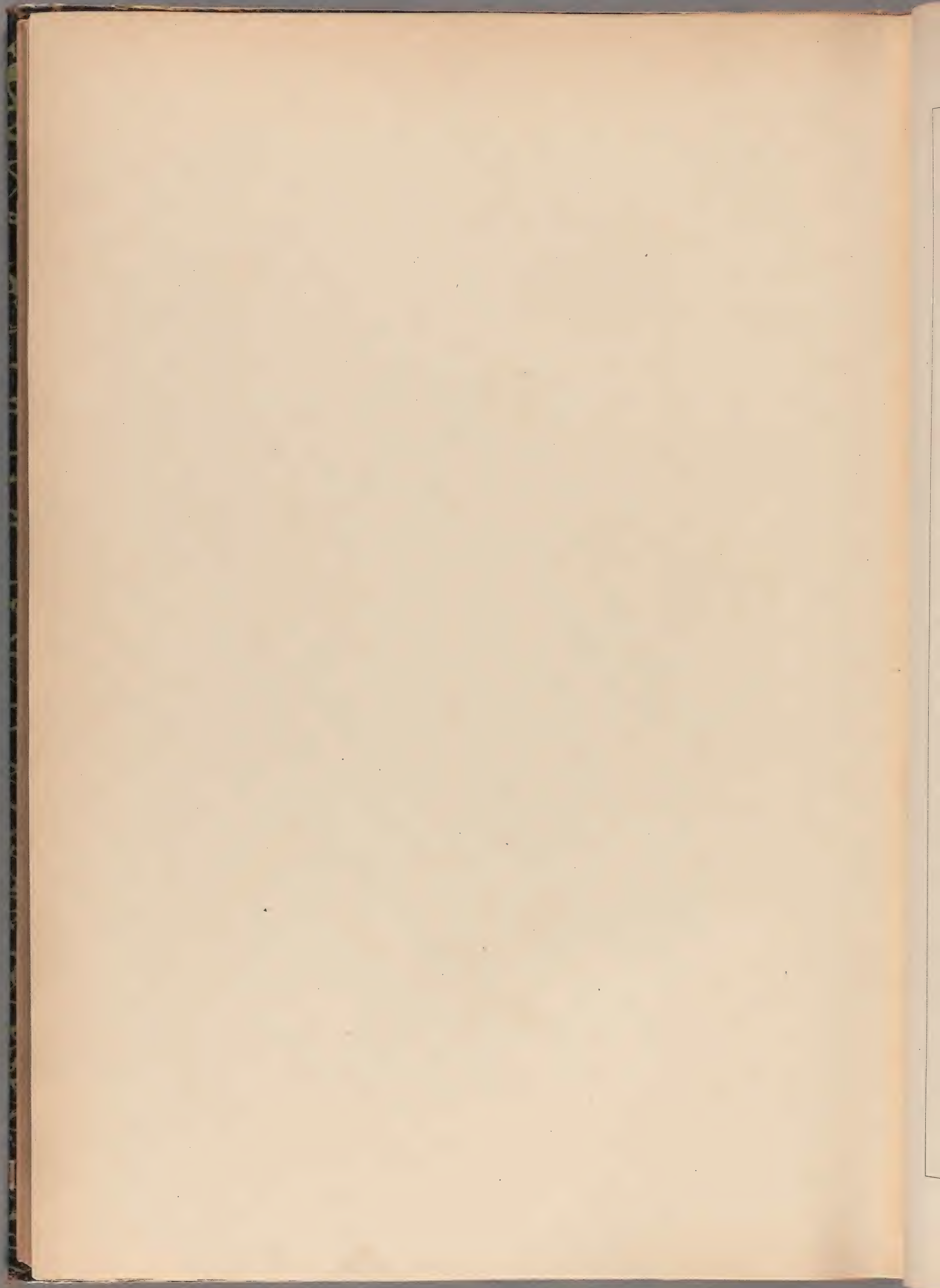


H. GLANDULIFERUM. HOPP. γ



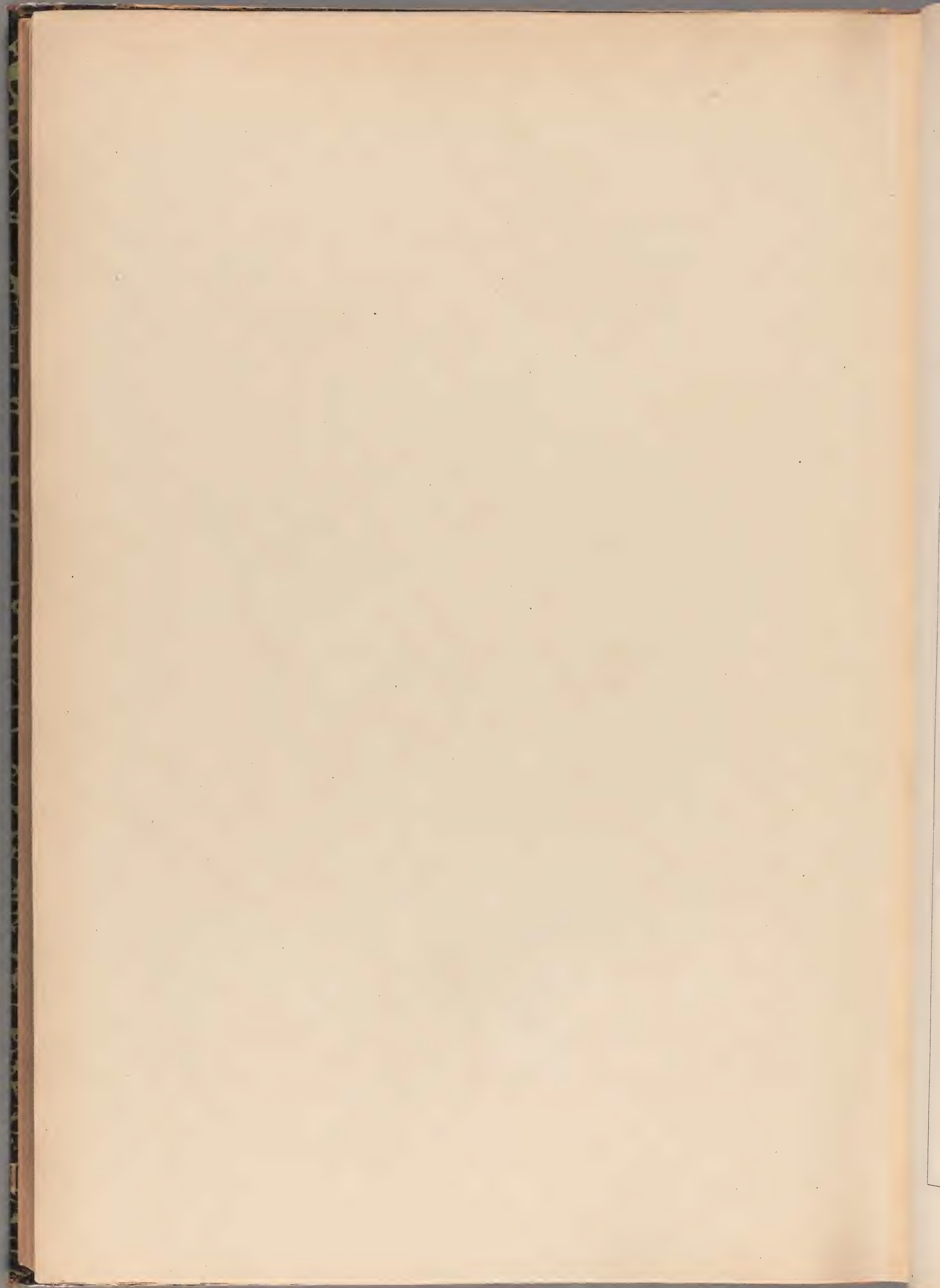


H. GLANDULIFERUM. HOPP. *Var. calvescens*.



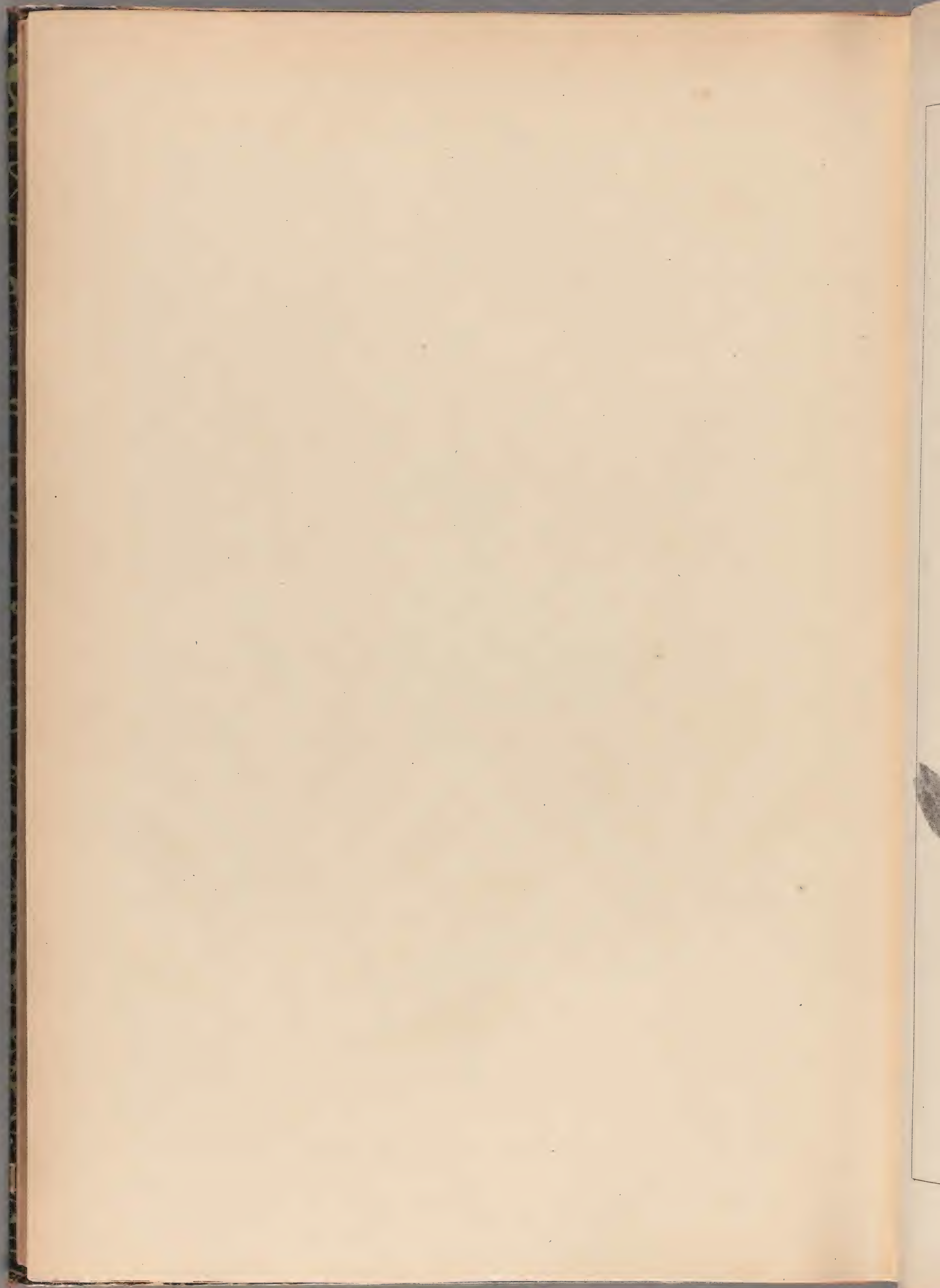


H. PILIFERUM. HOPP. 24



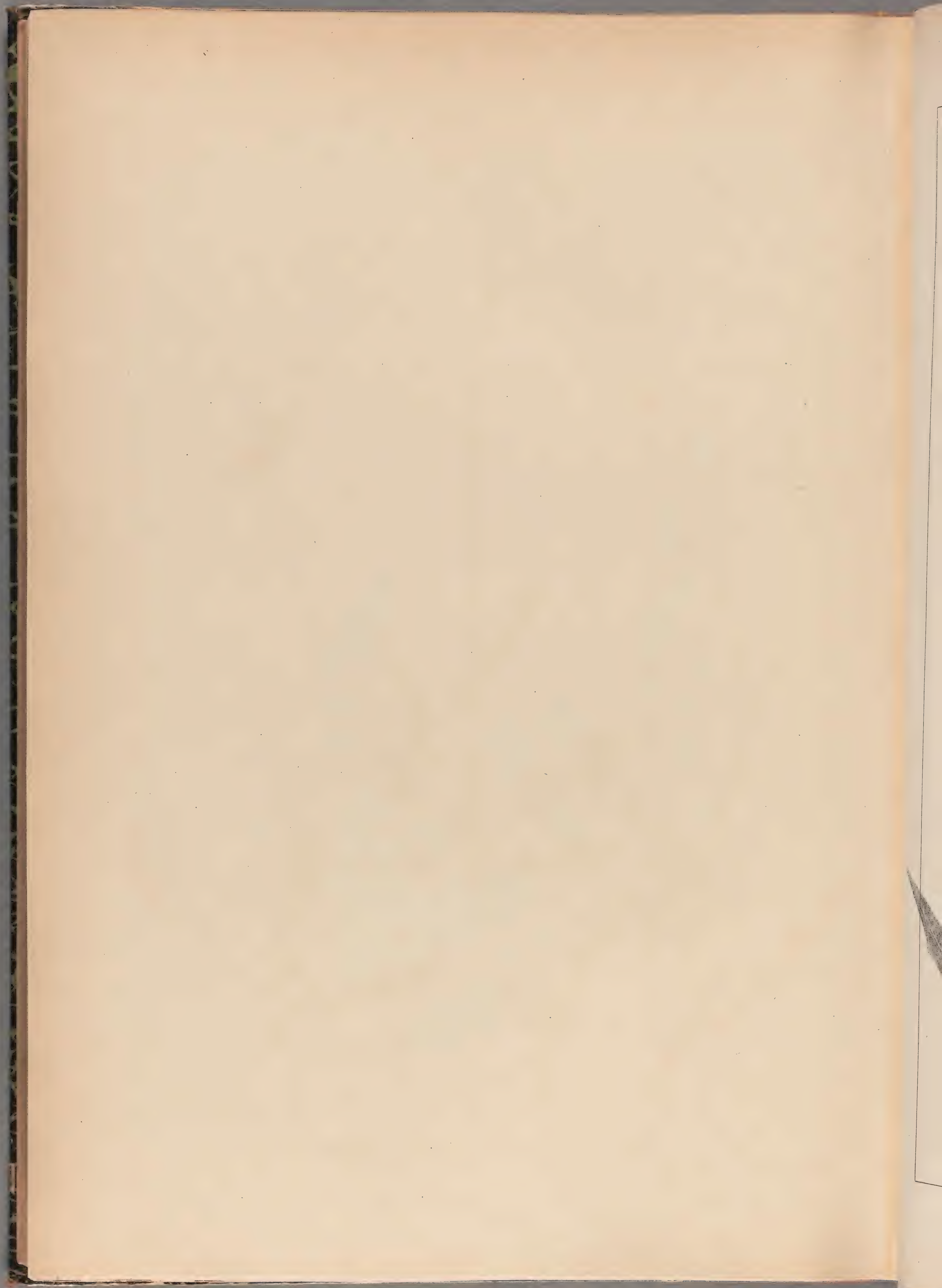


H. VILLOSUM L. ♀



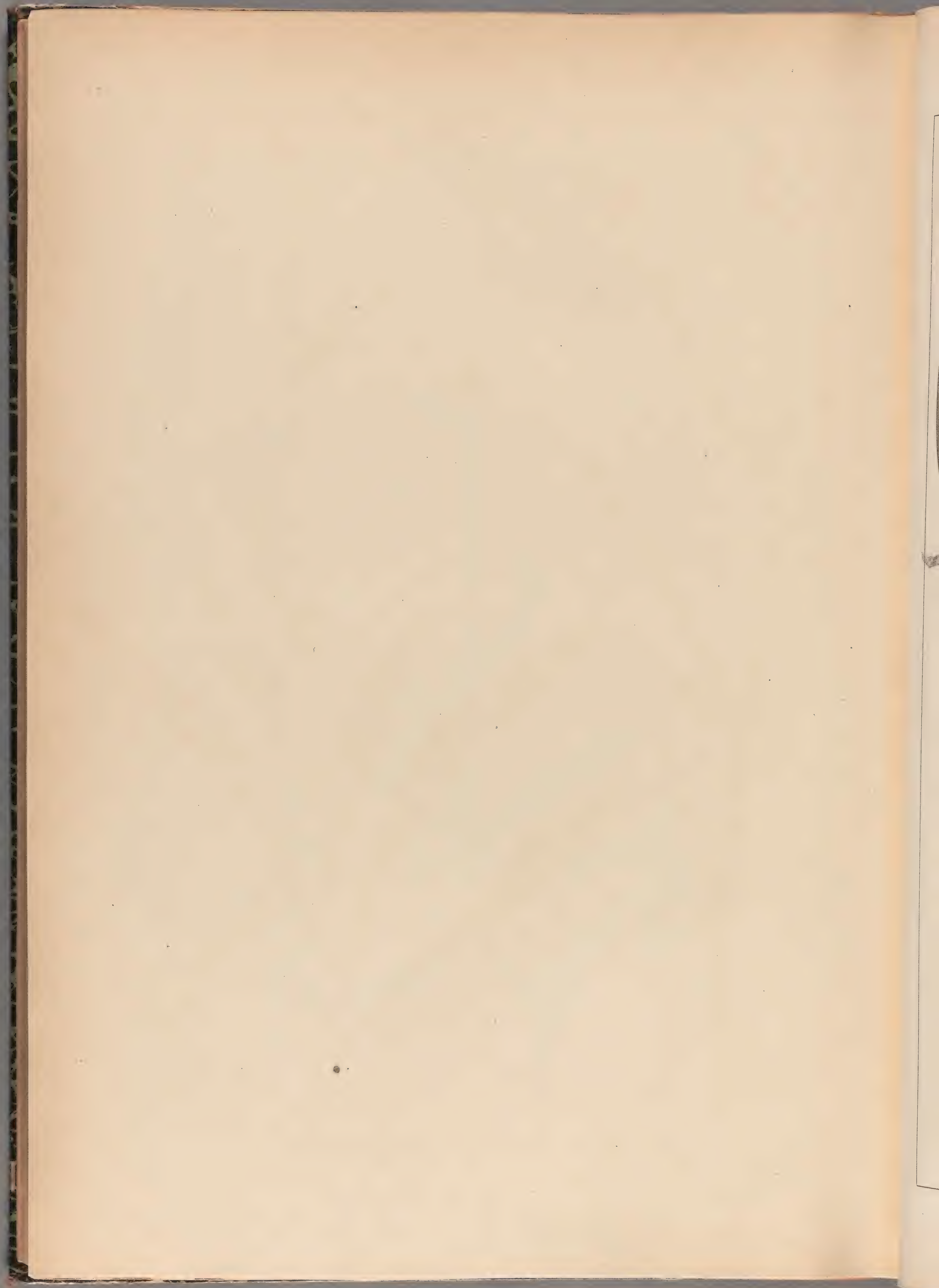


H. VILLOSUM. L. Var. nudus.



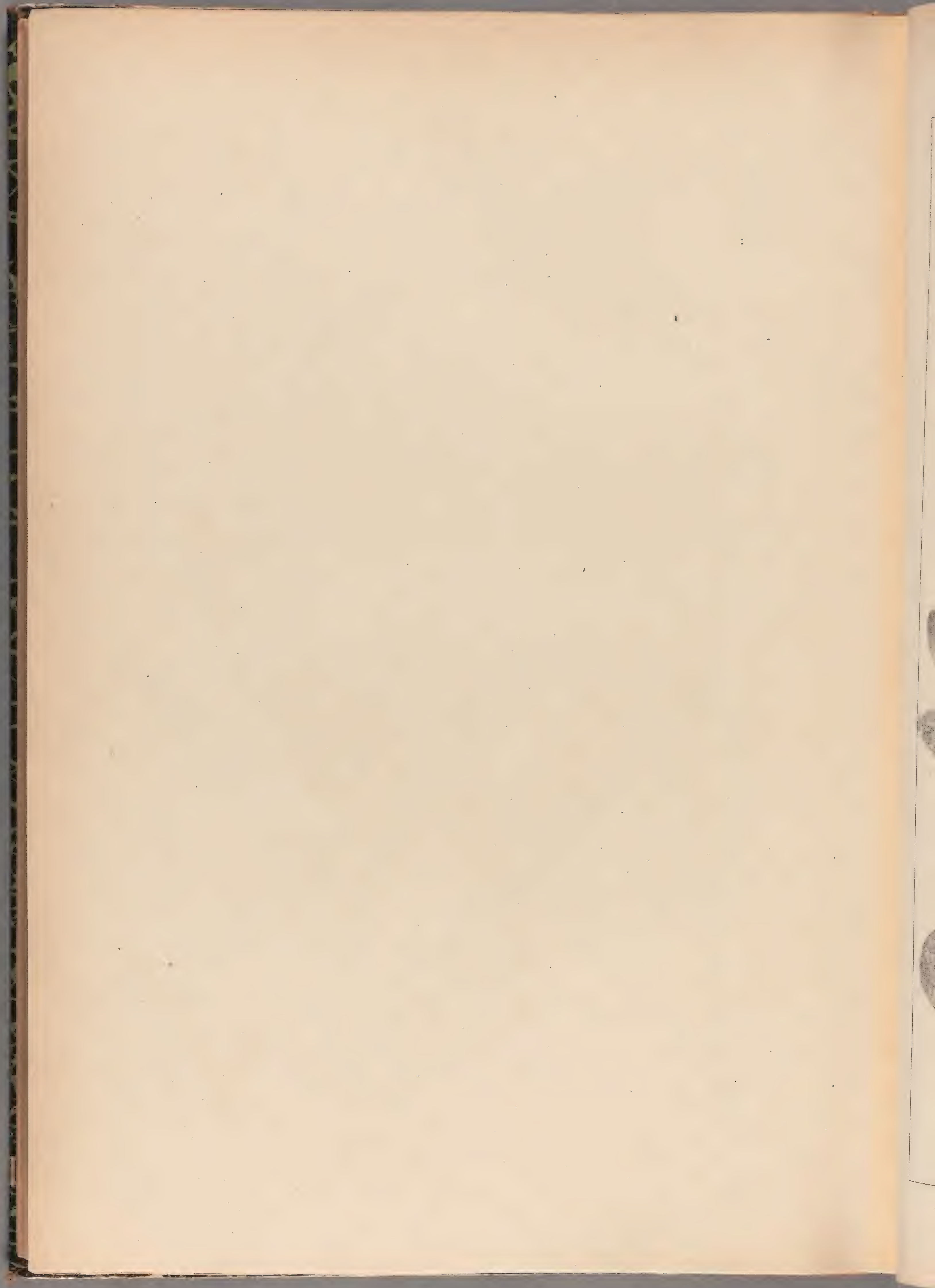


H. GLABRATUM. HOPP. ♀



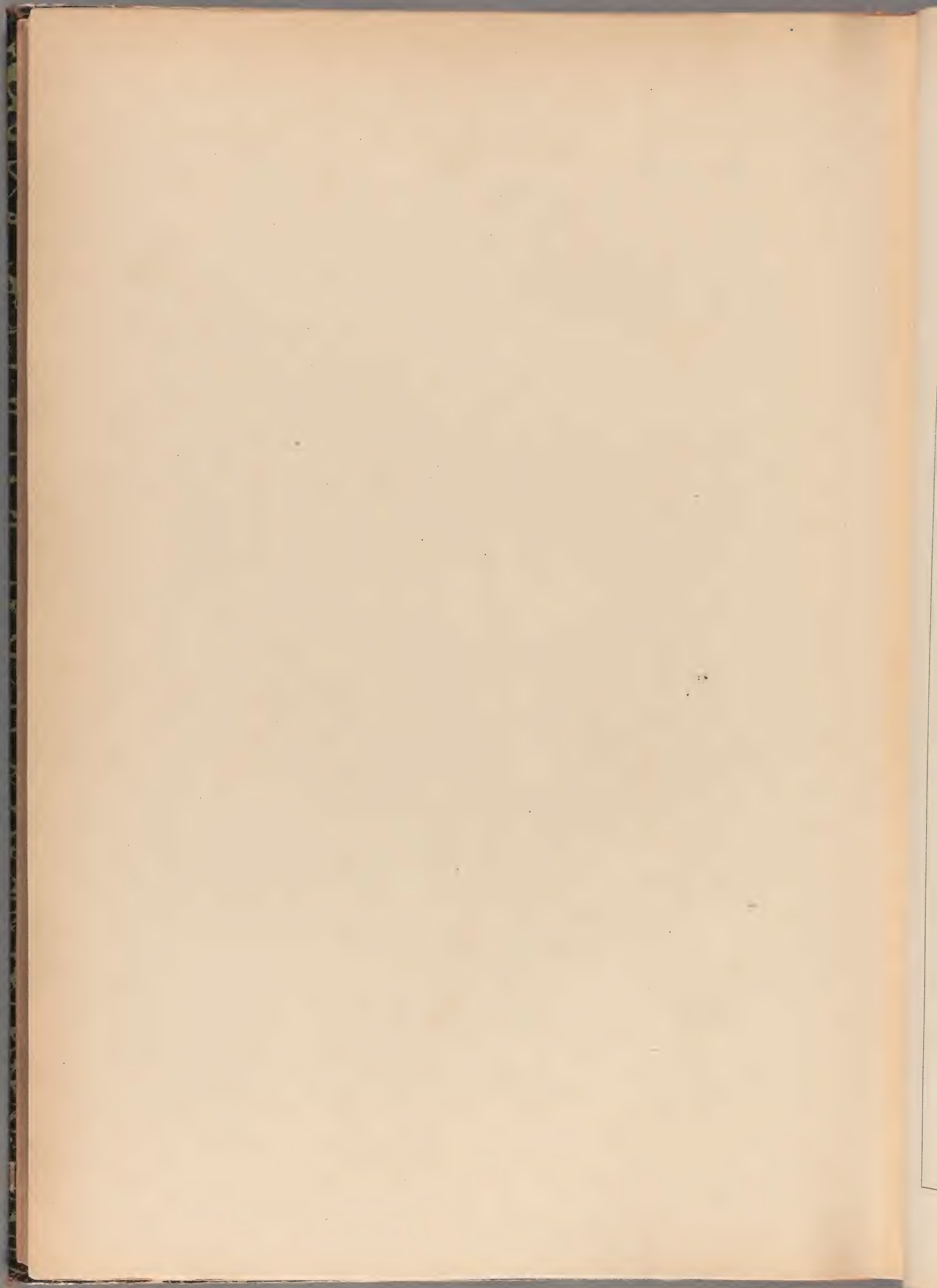


H. SPECIOSUM. HORN. 2



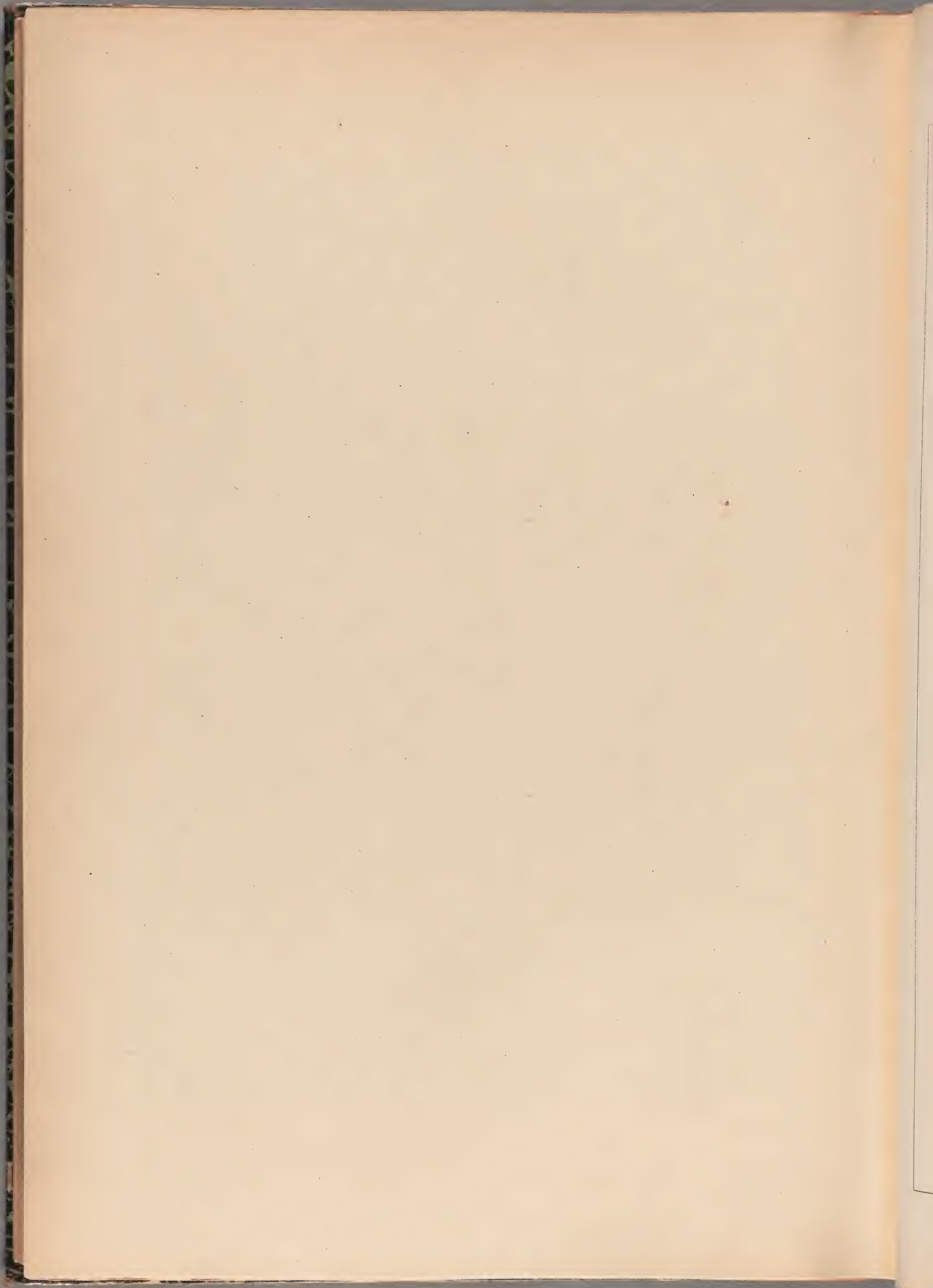


H. SAXATILE. VILL. ♀



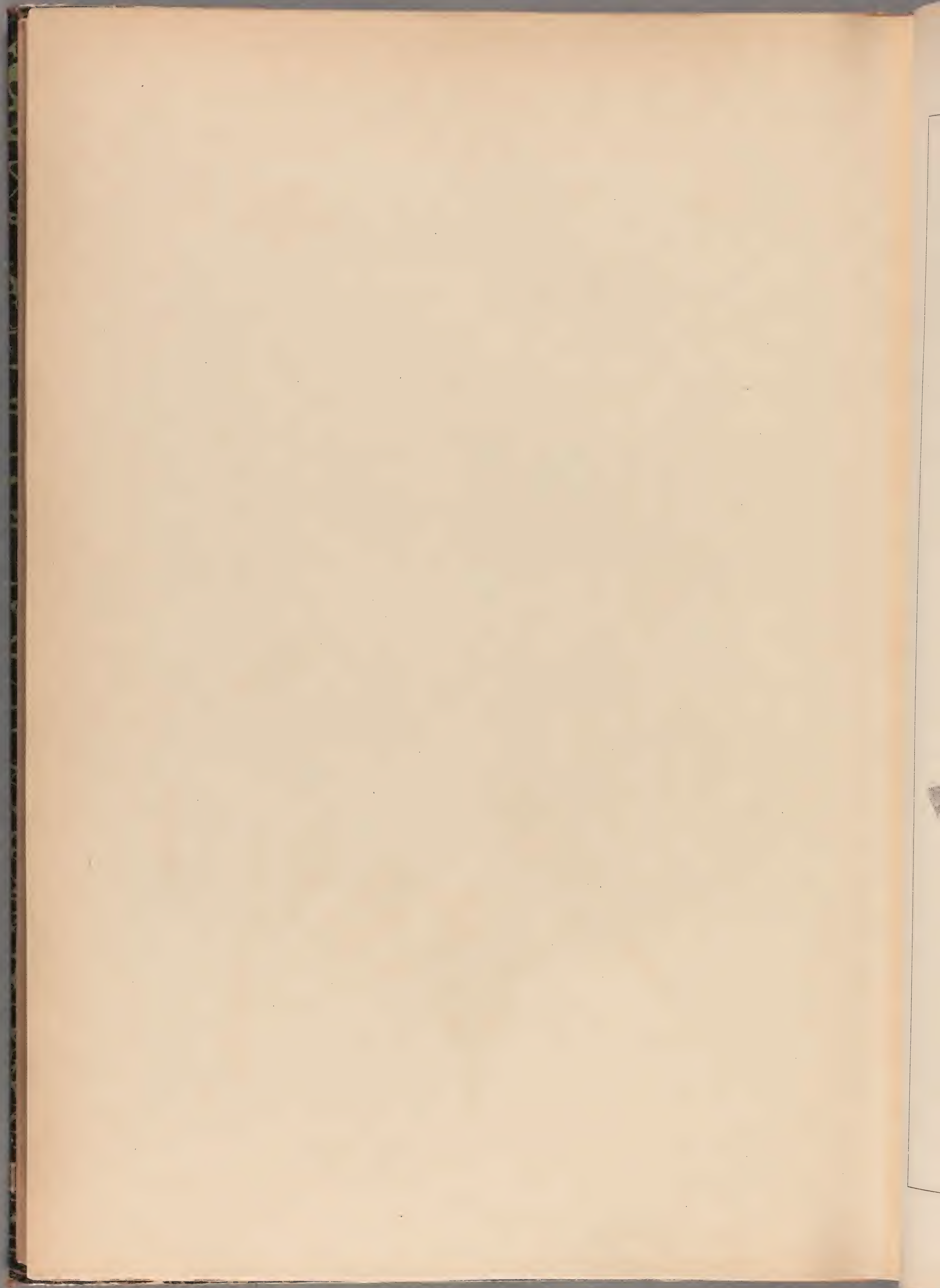


H. SERICEUM. LAP. 26



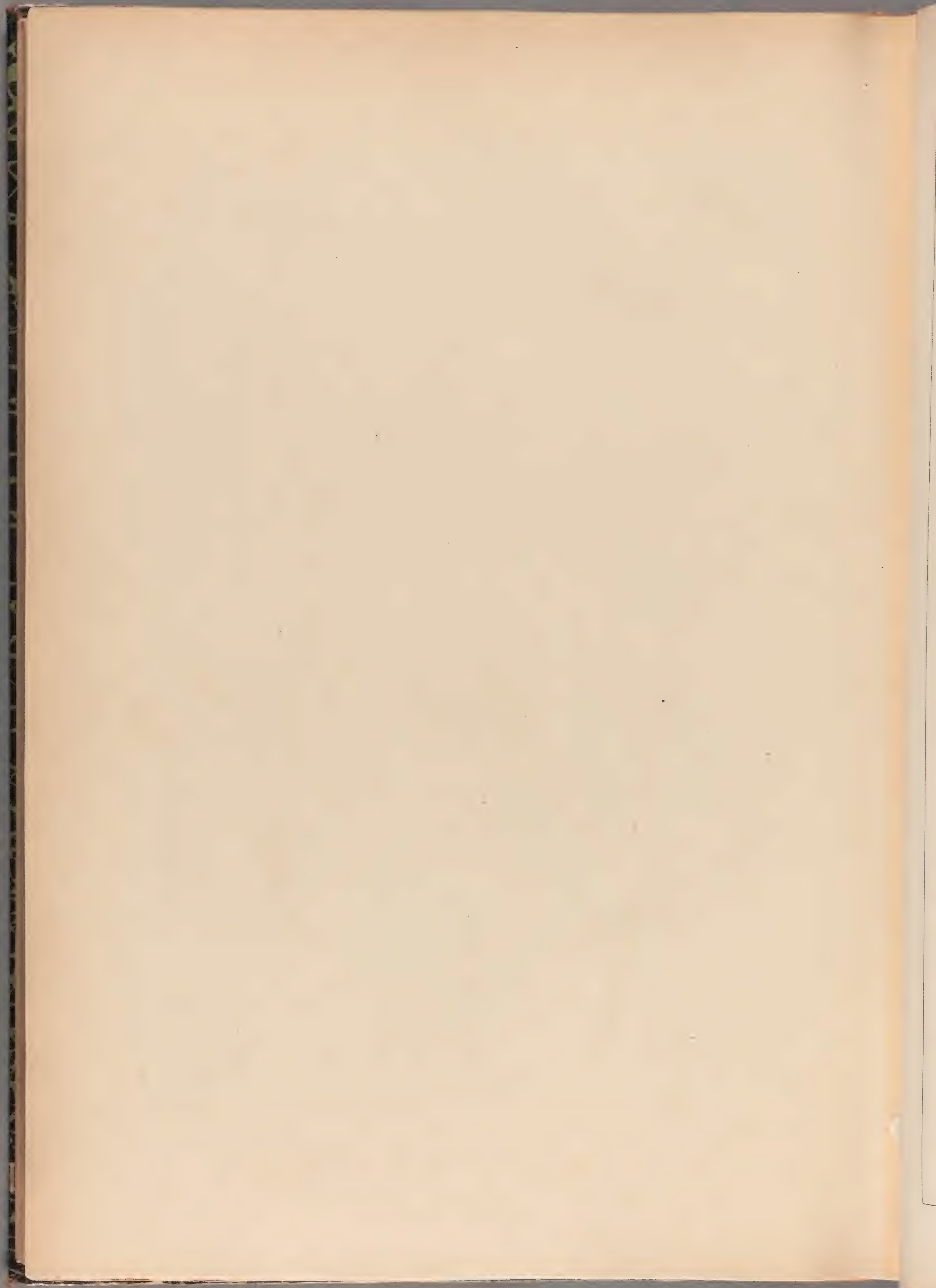


H. MIXTUM. FRÖL. ♀



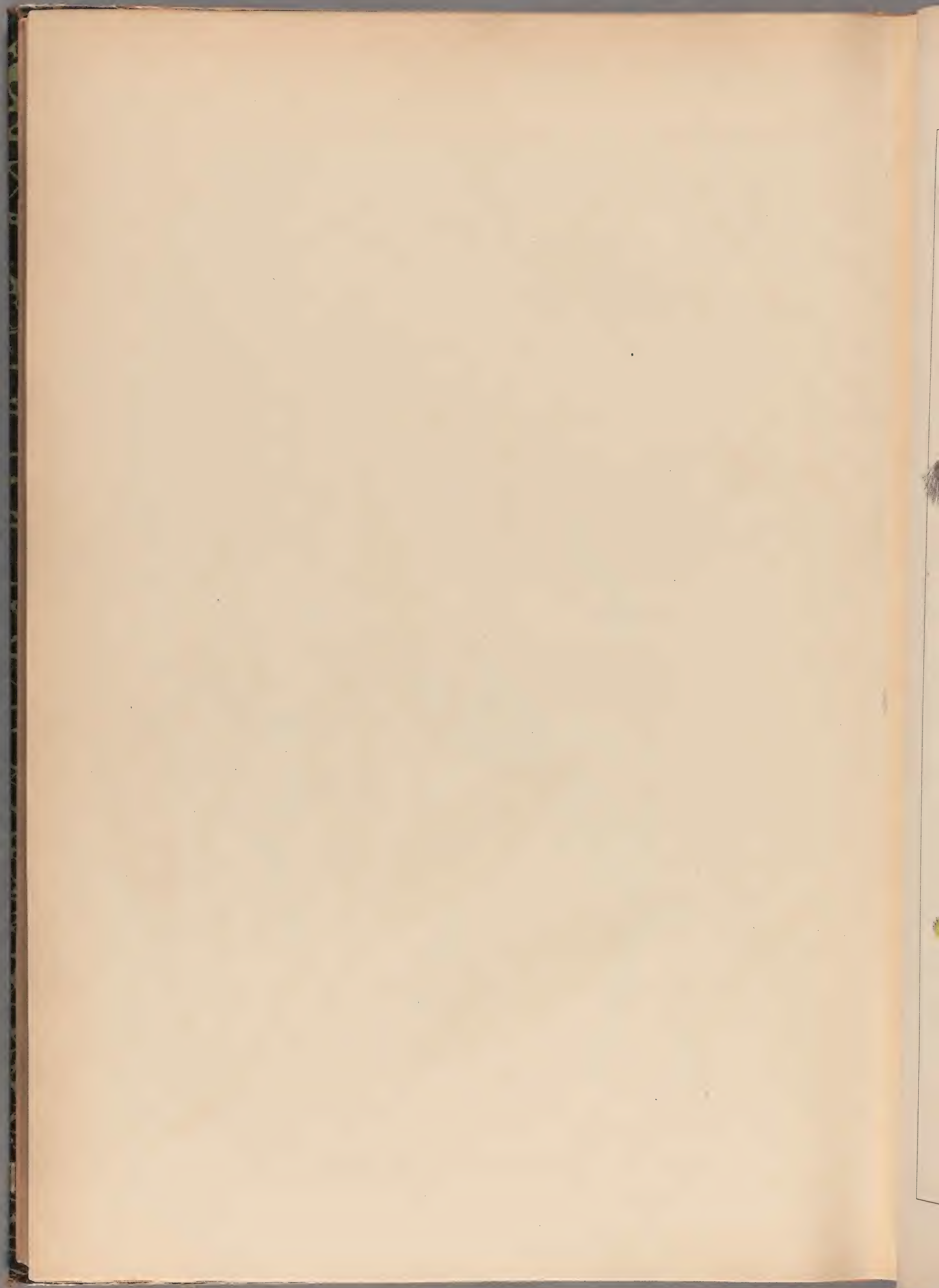


H . CERINTHOIDES . L. γ



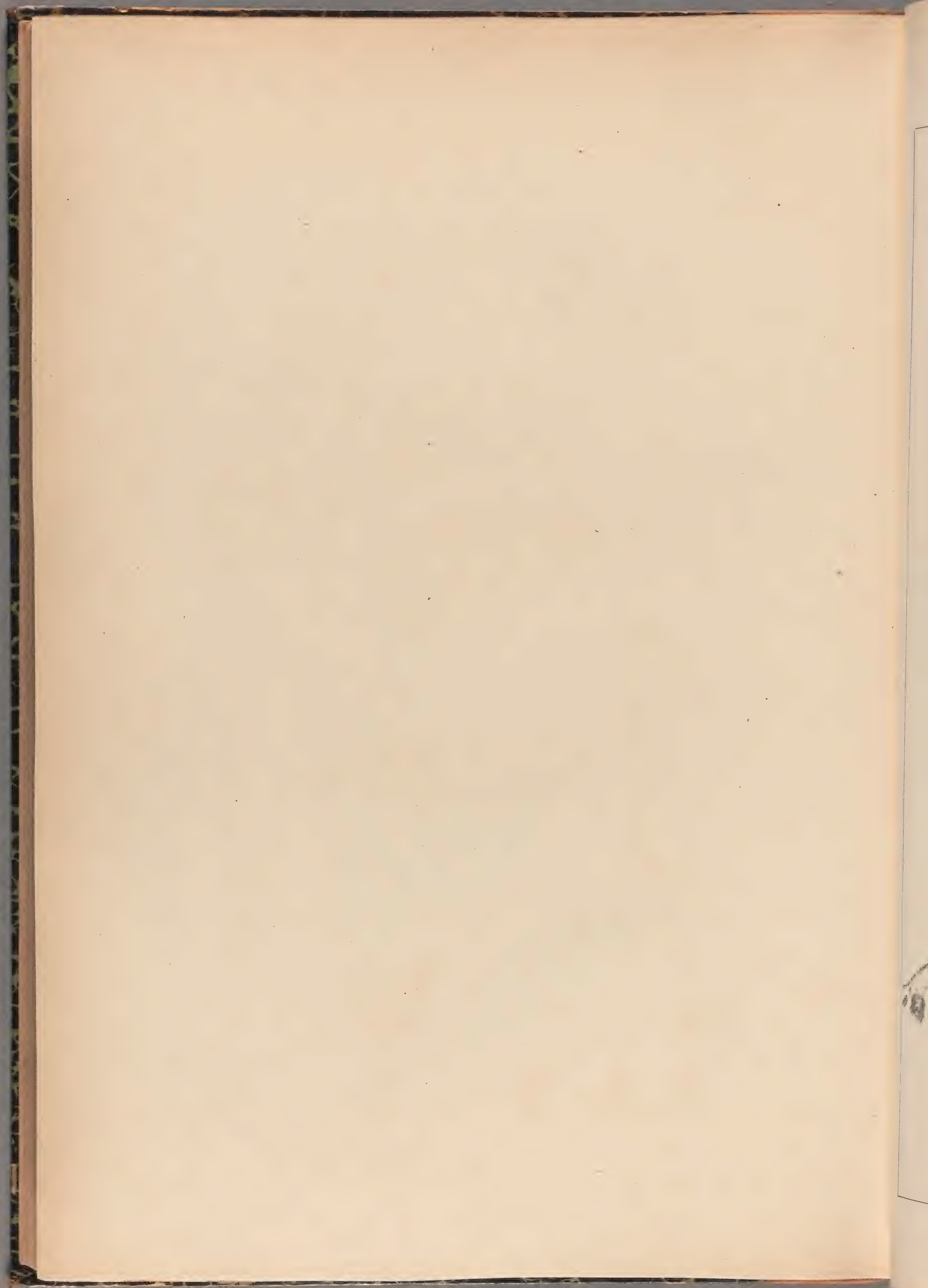


H. CERINTHOIDES. L. Var. glabrescens.



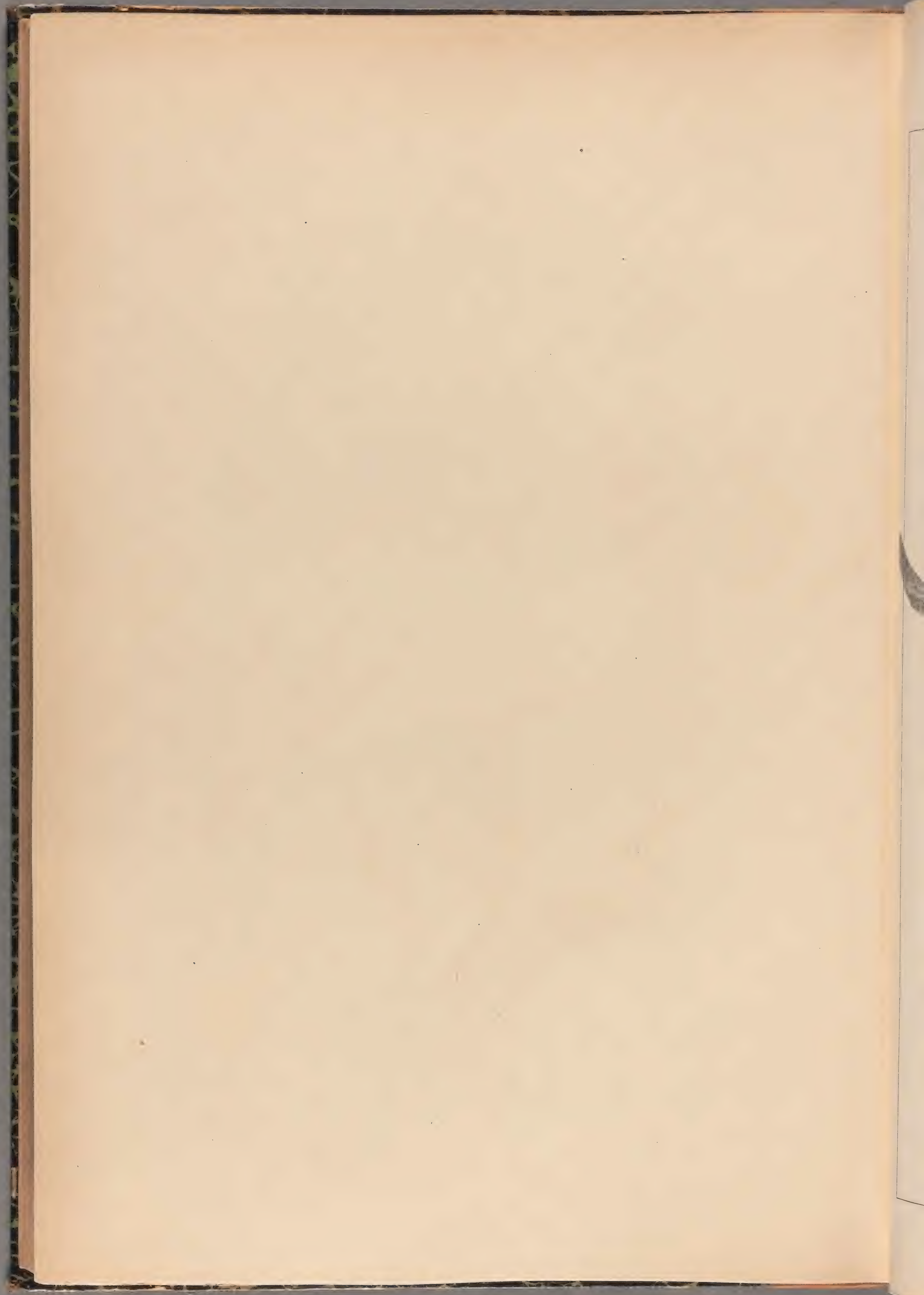


H. VOGESIACUM. MOUGEOT. 24



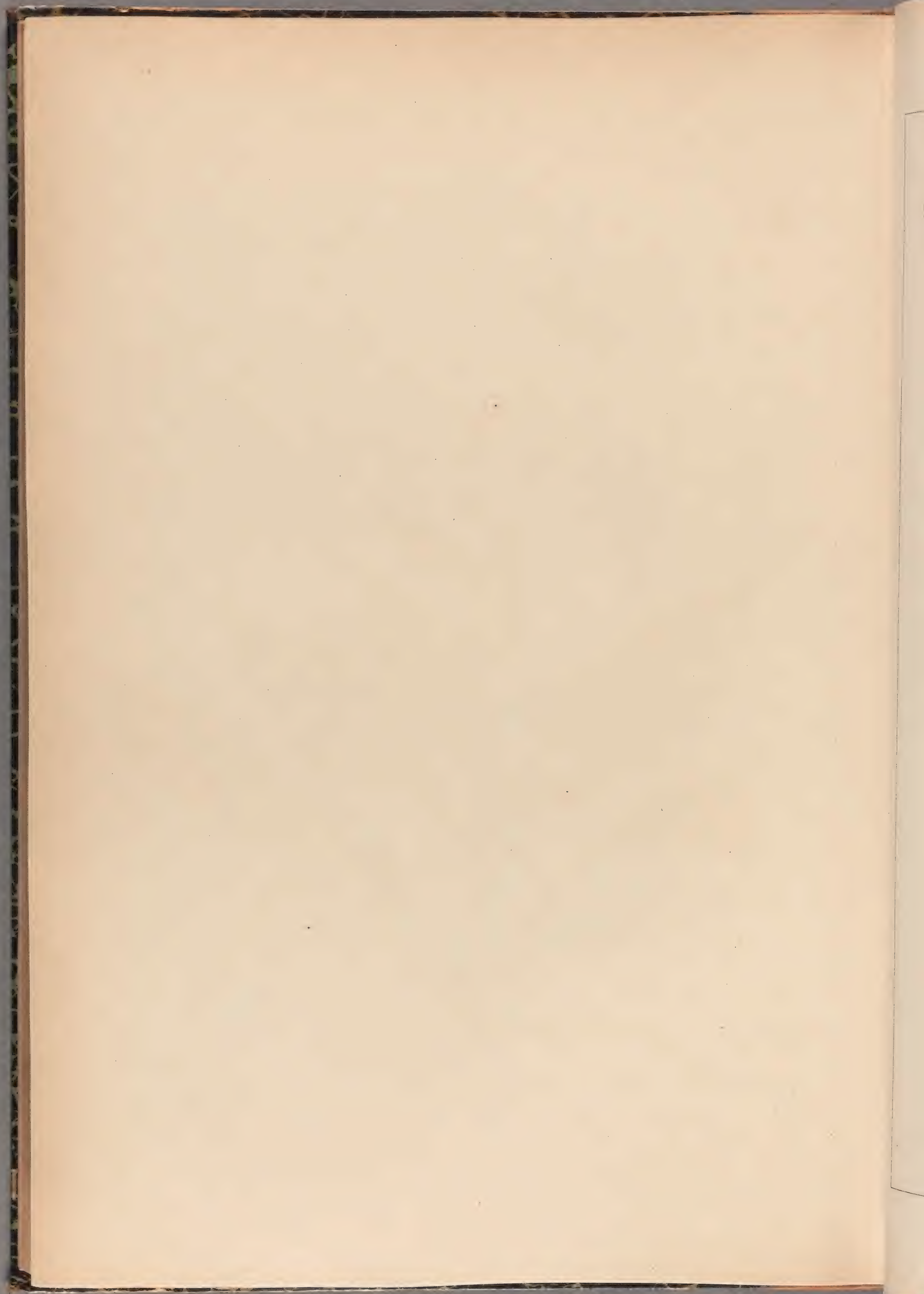


H. ALATUM. LAP. 2



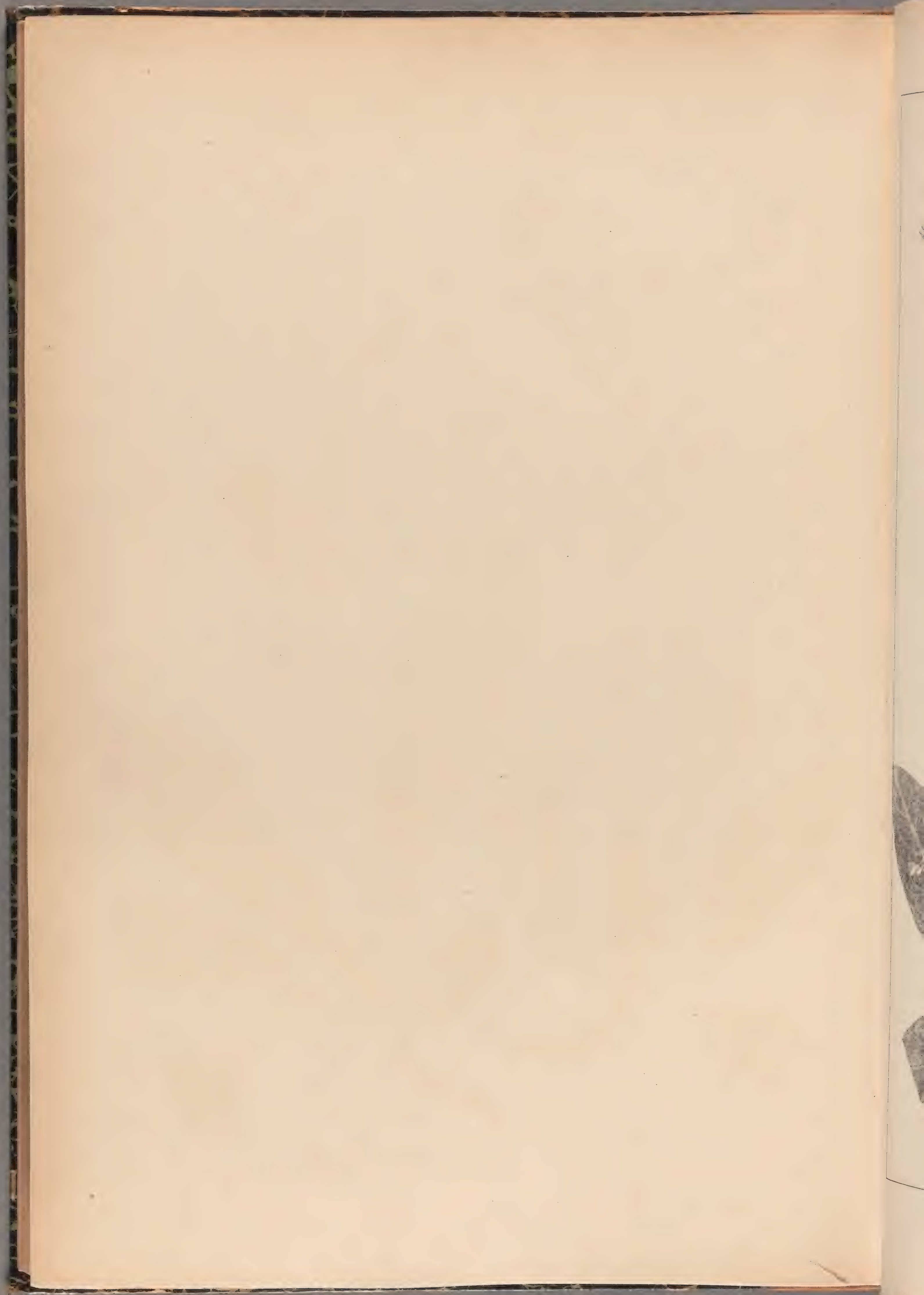


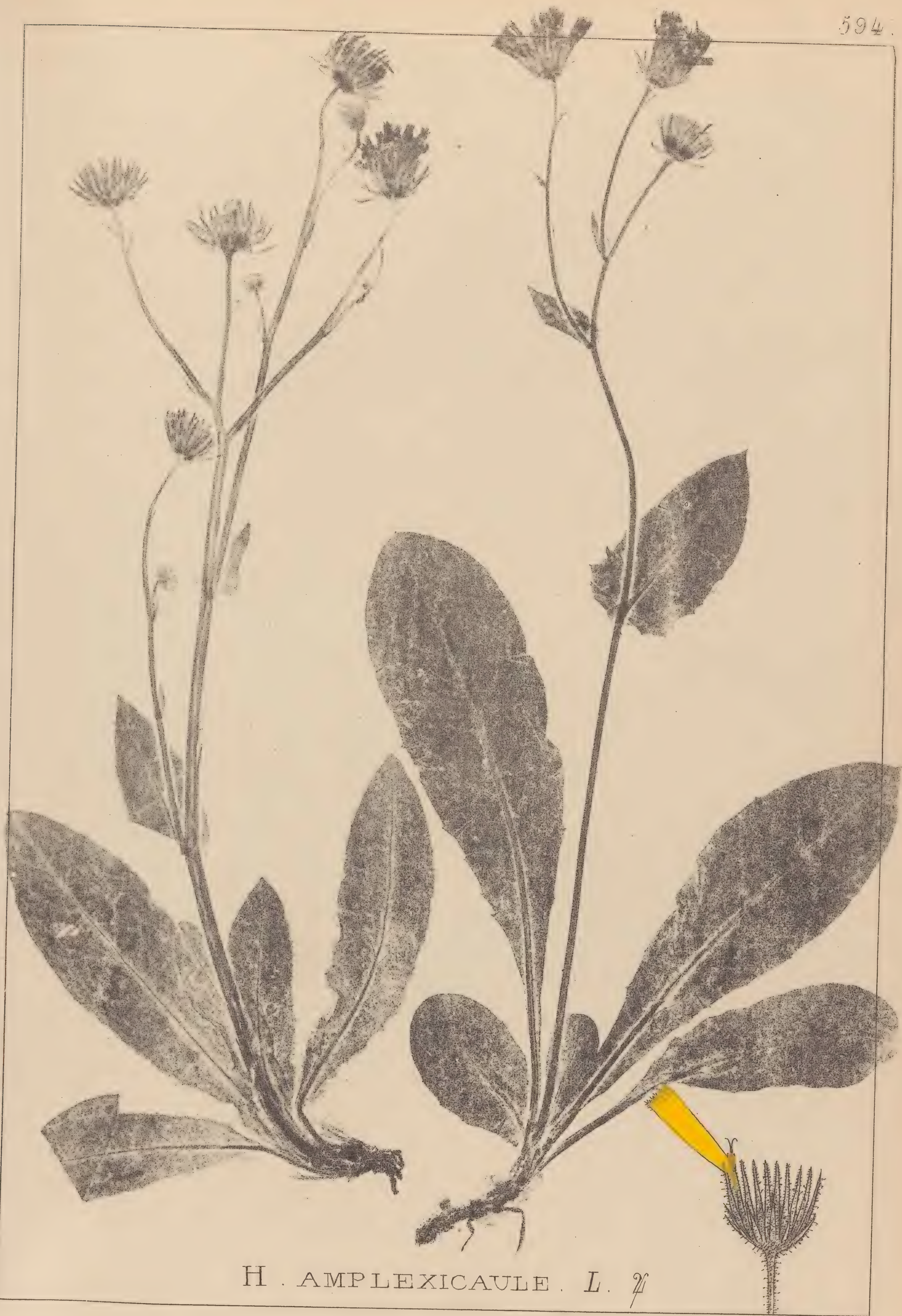
H . ALPINUM . L . 2



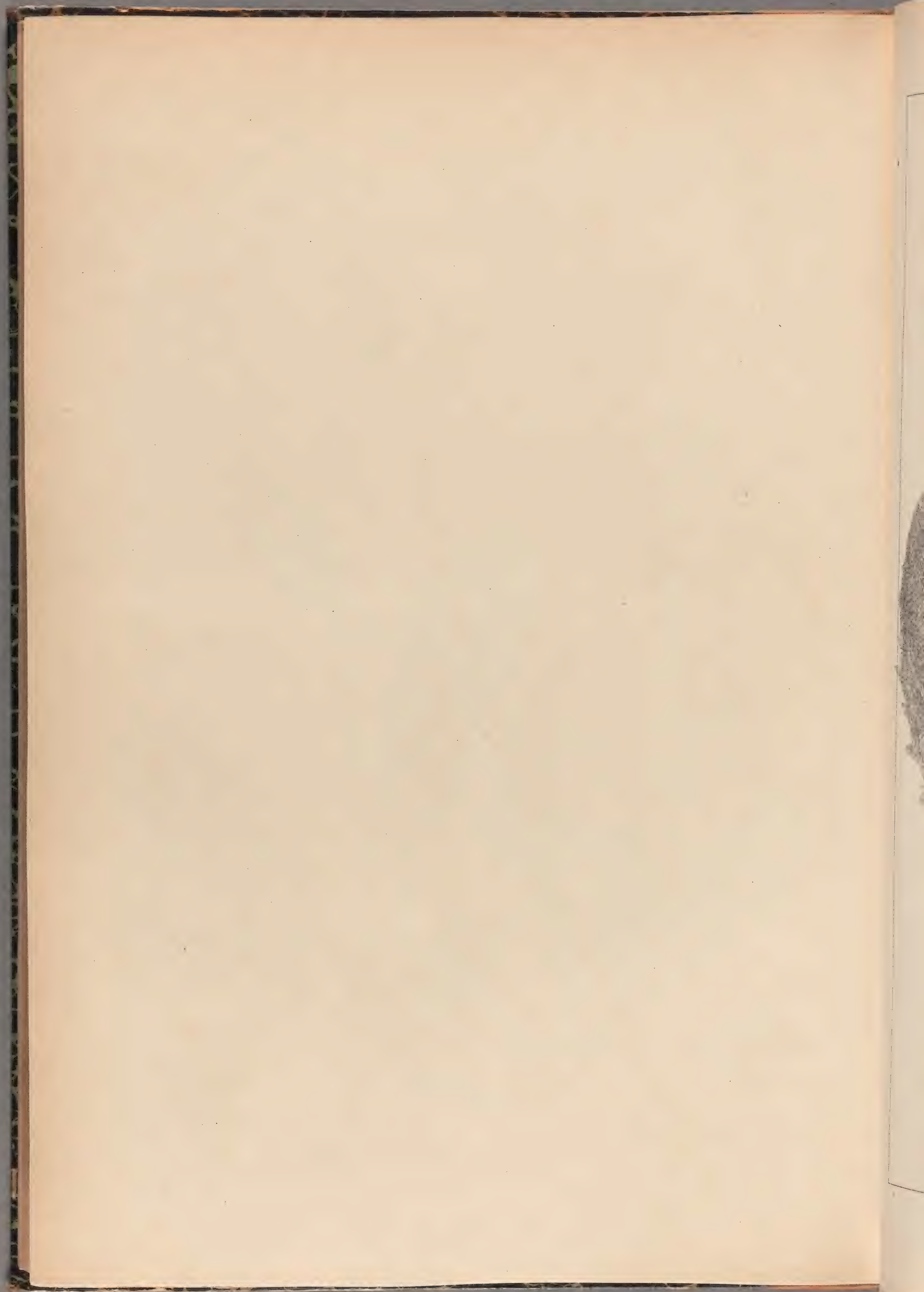


H. PSEUDO-CERINTHE : KOCH. 24



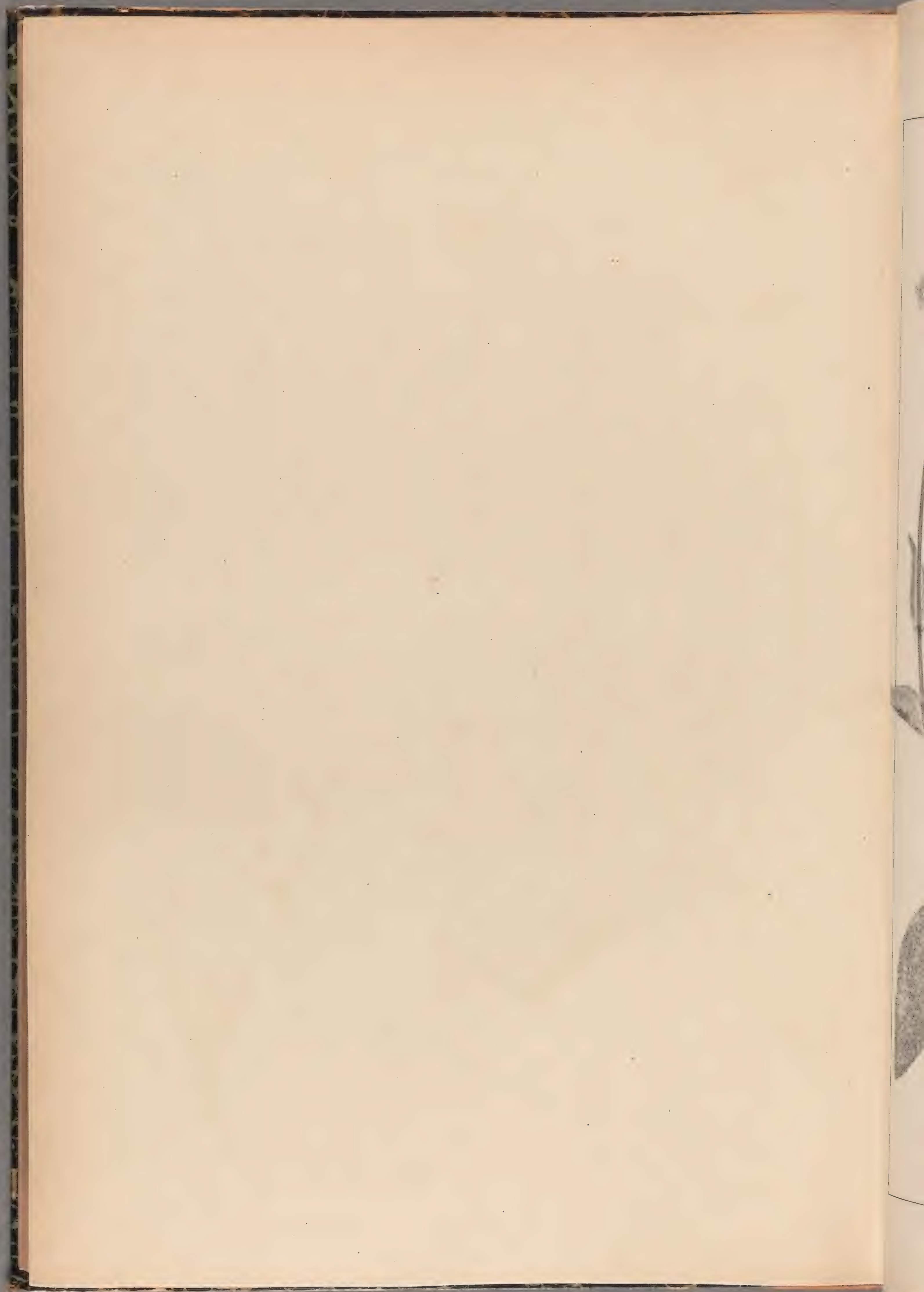


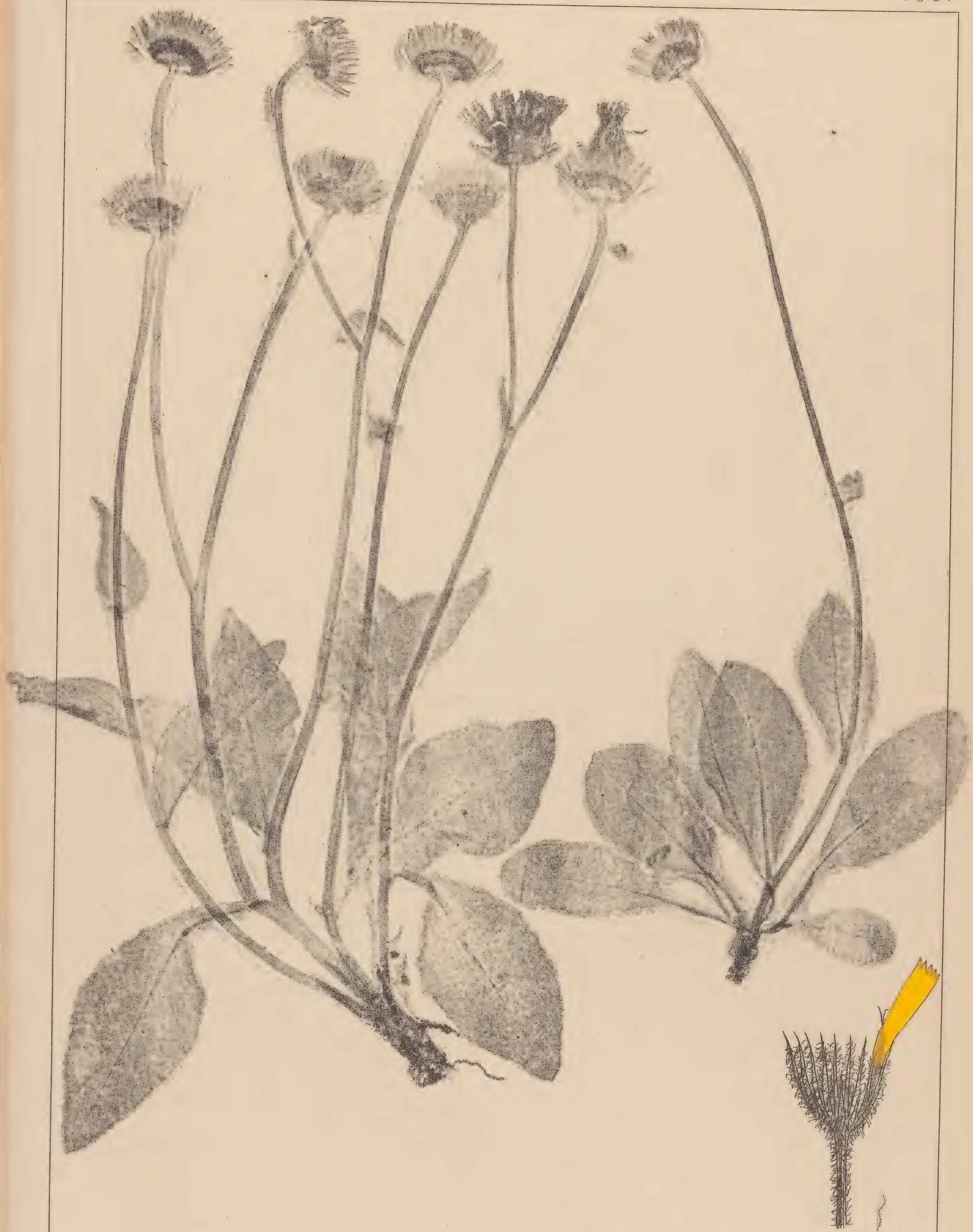
H. AMPLEXICAULE. L. 2



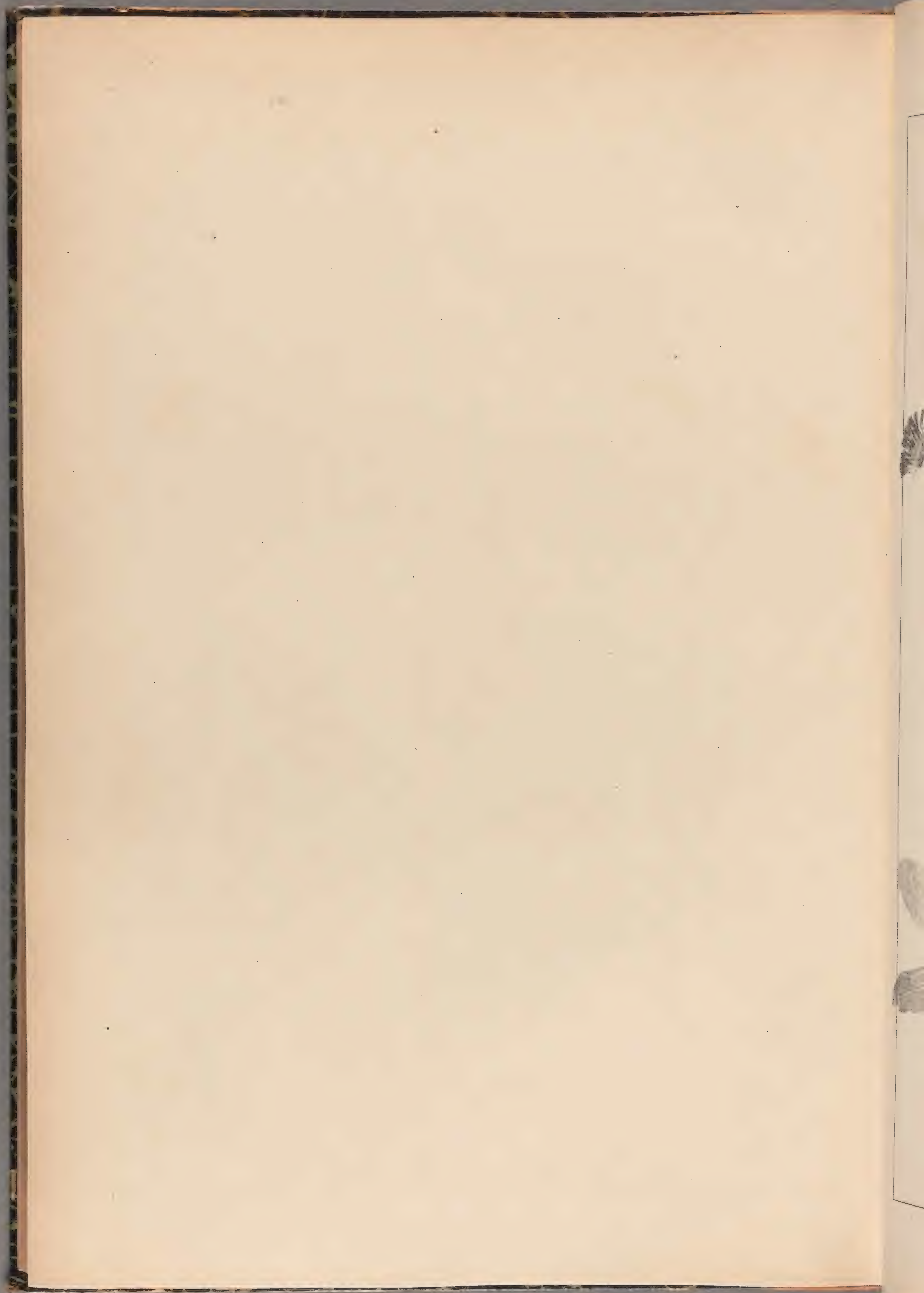


H. PULMONARIOIDES. VILL. 7



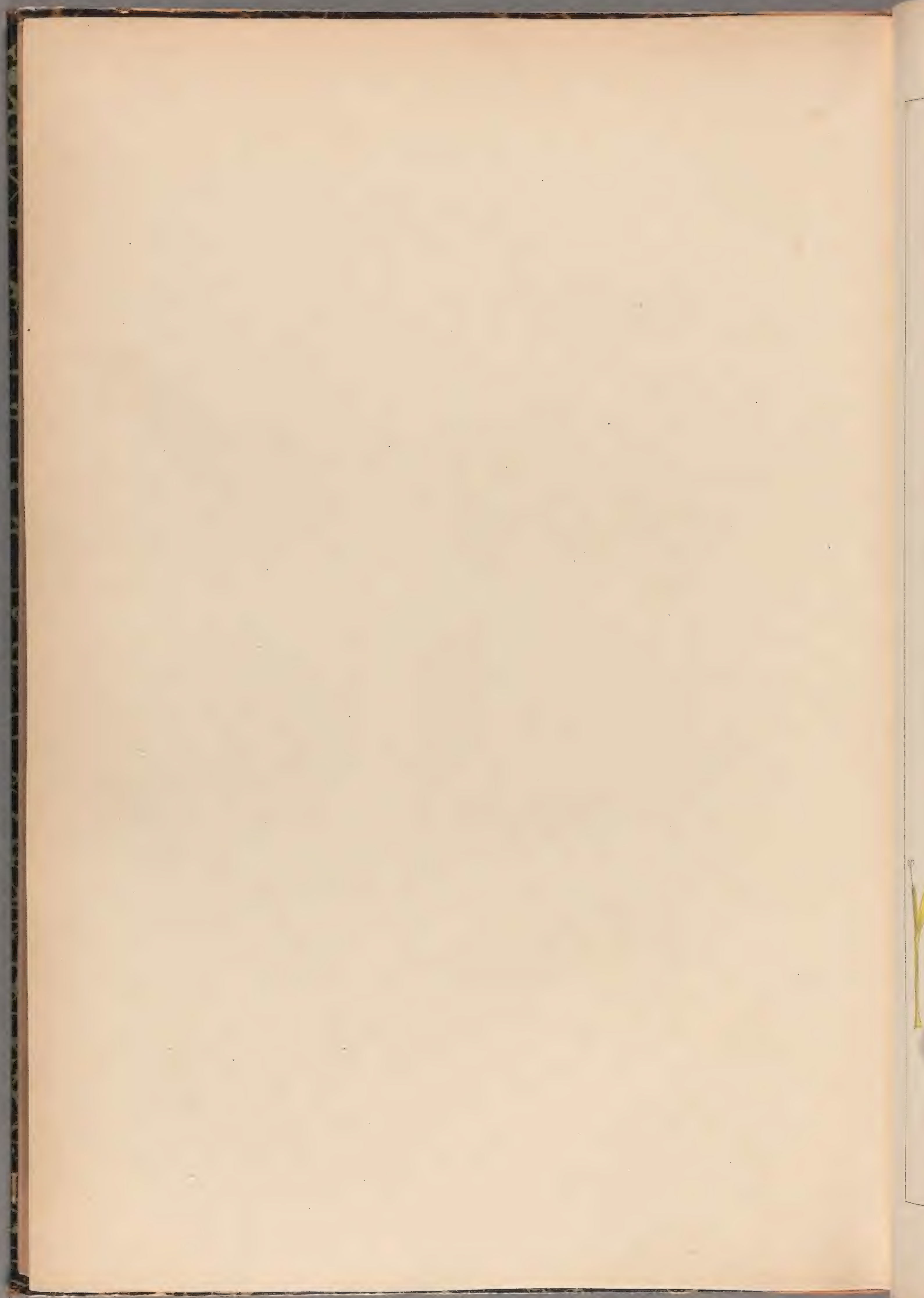


H. LANATUM. VILL. 26



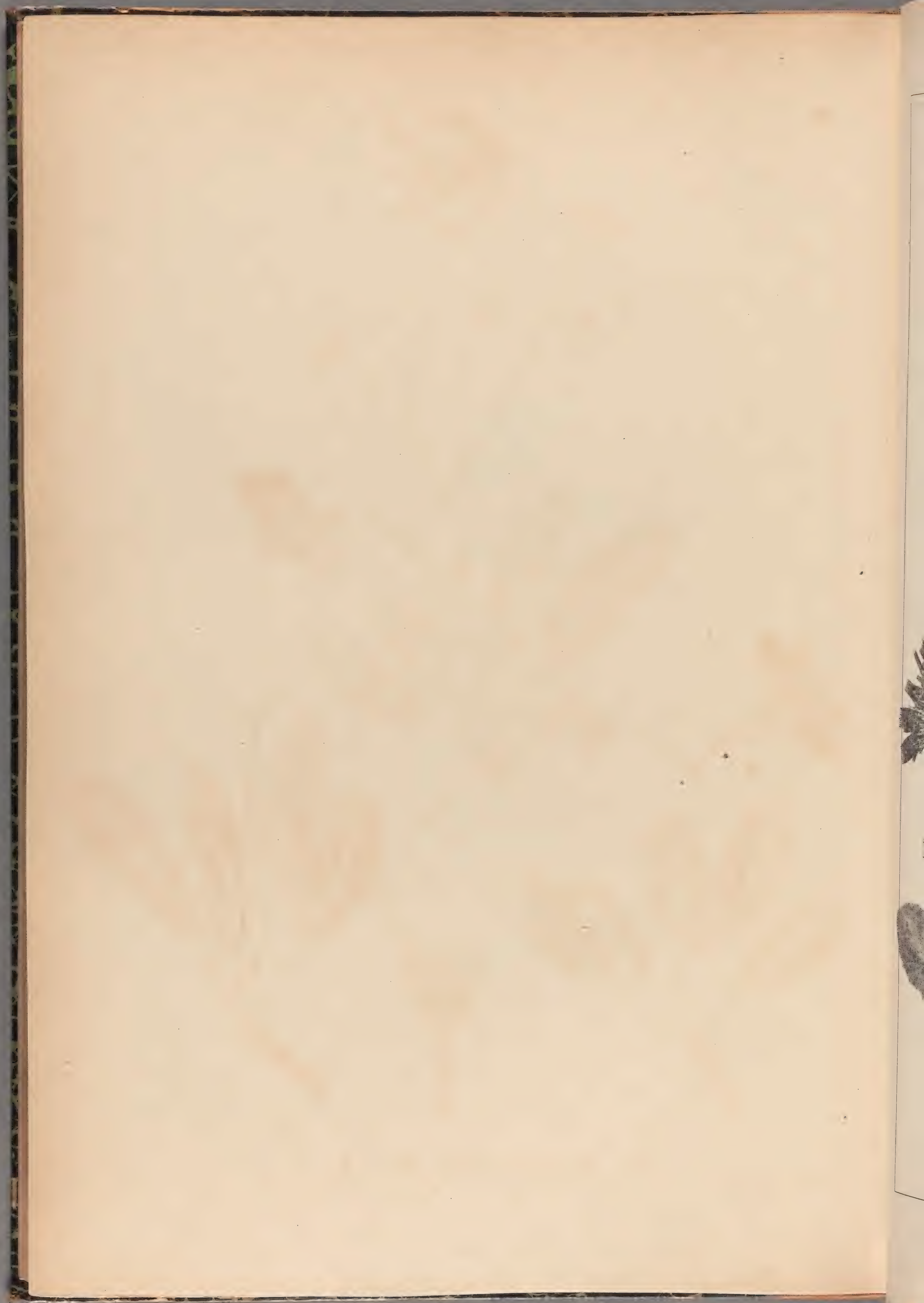


H. ANDRYALOIDES. VILL. 2





H. KOCHIANUM. JORD. 2

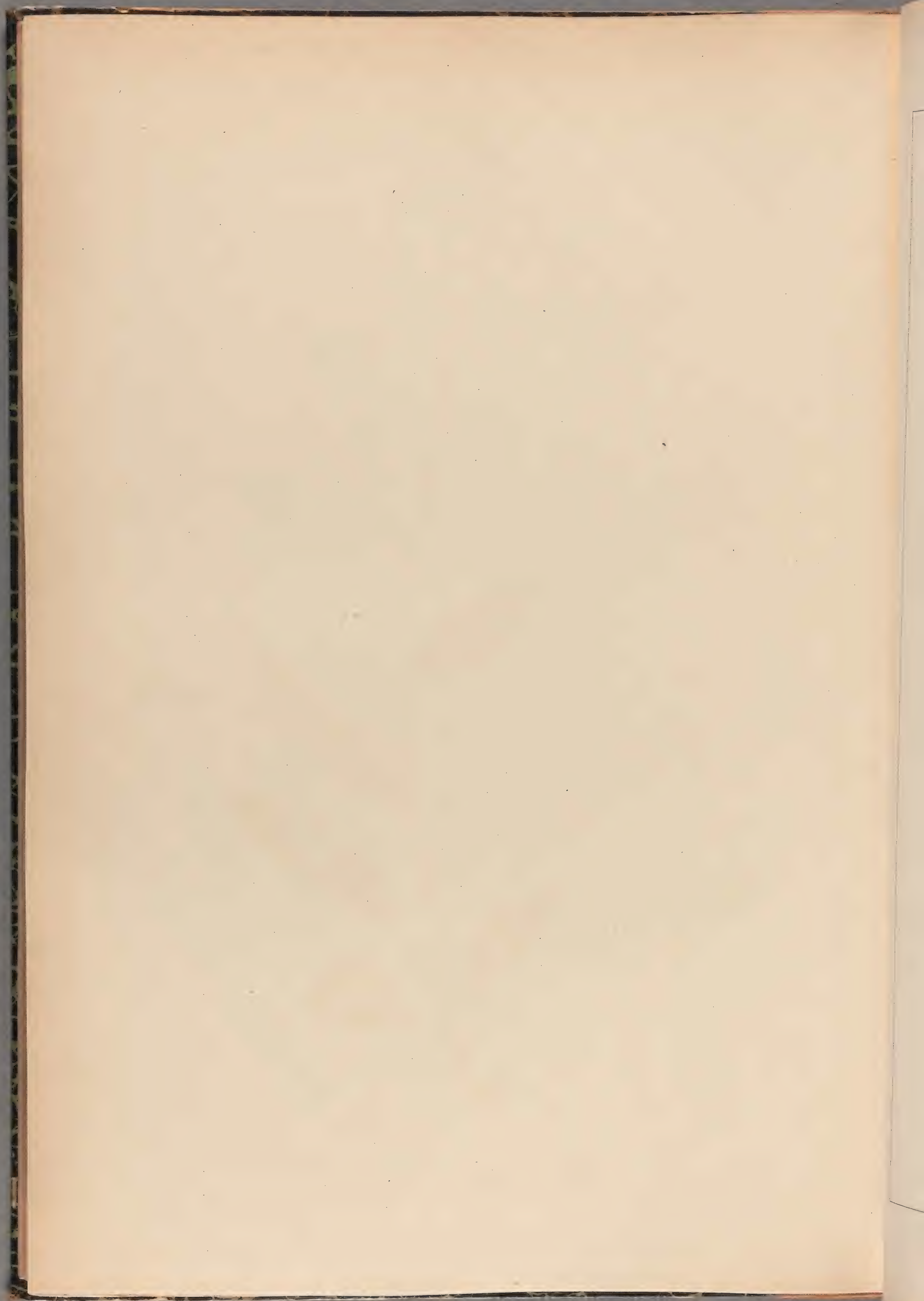


H. rupestre
(*H. rupestre*)

601.

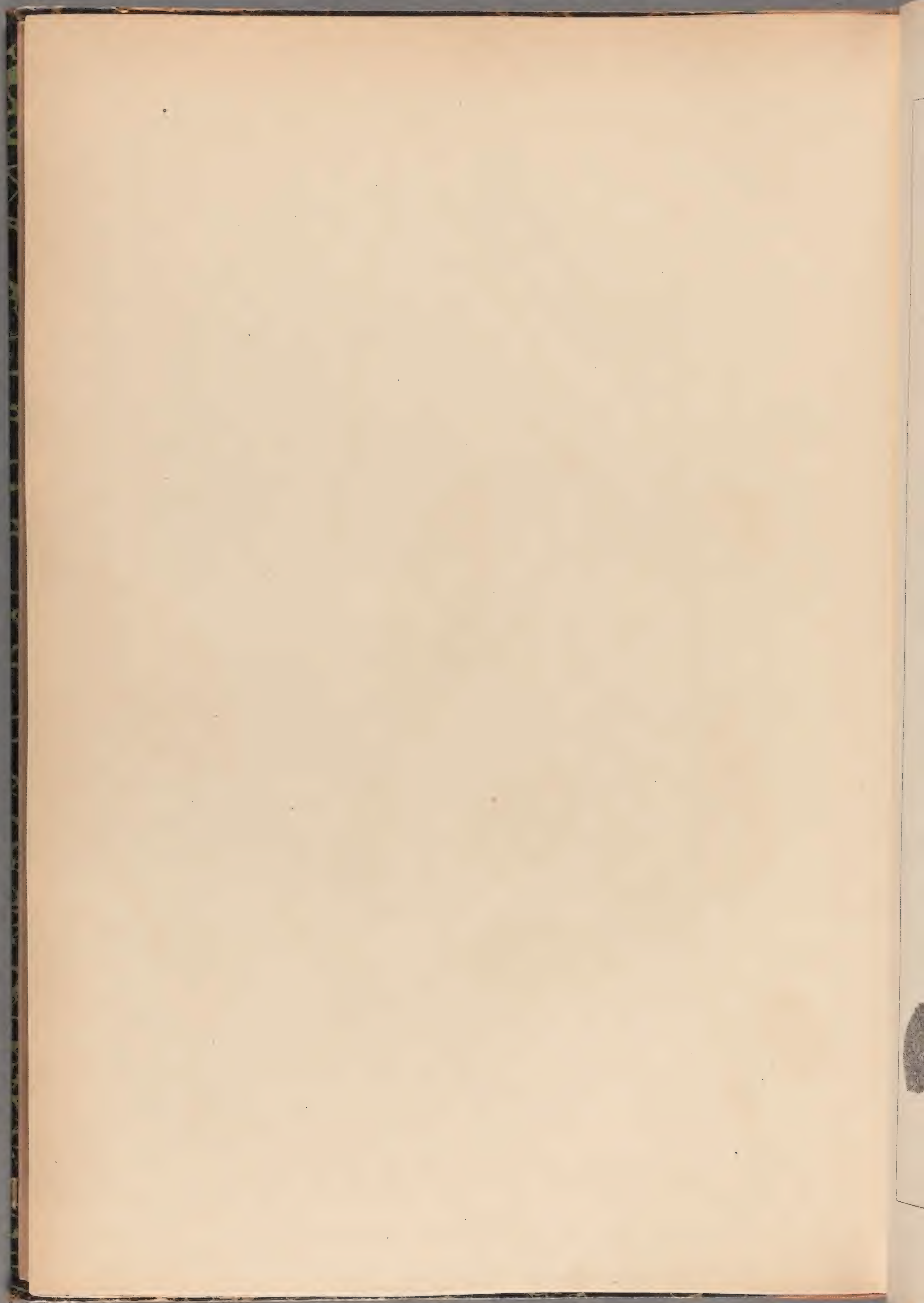


H. RUPESTRE ALL. \mathcal{Z}



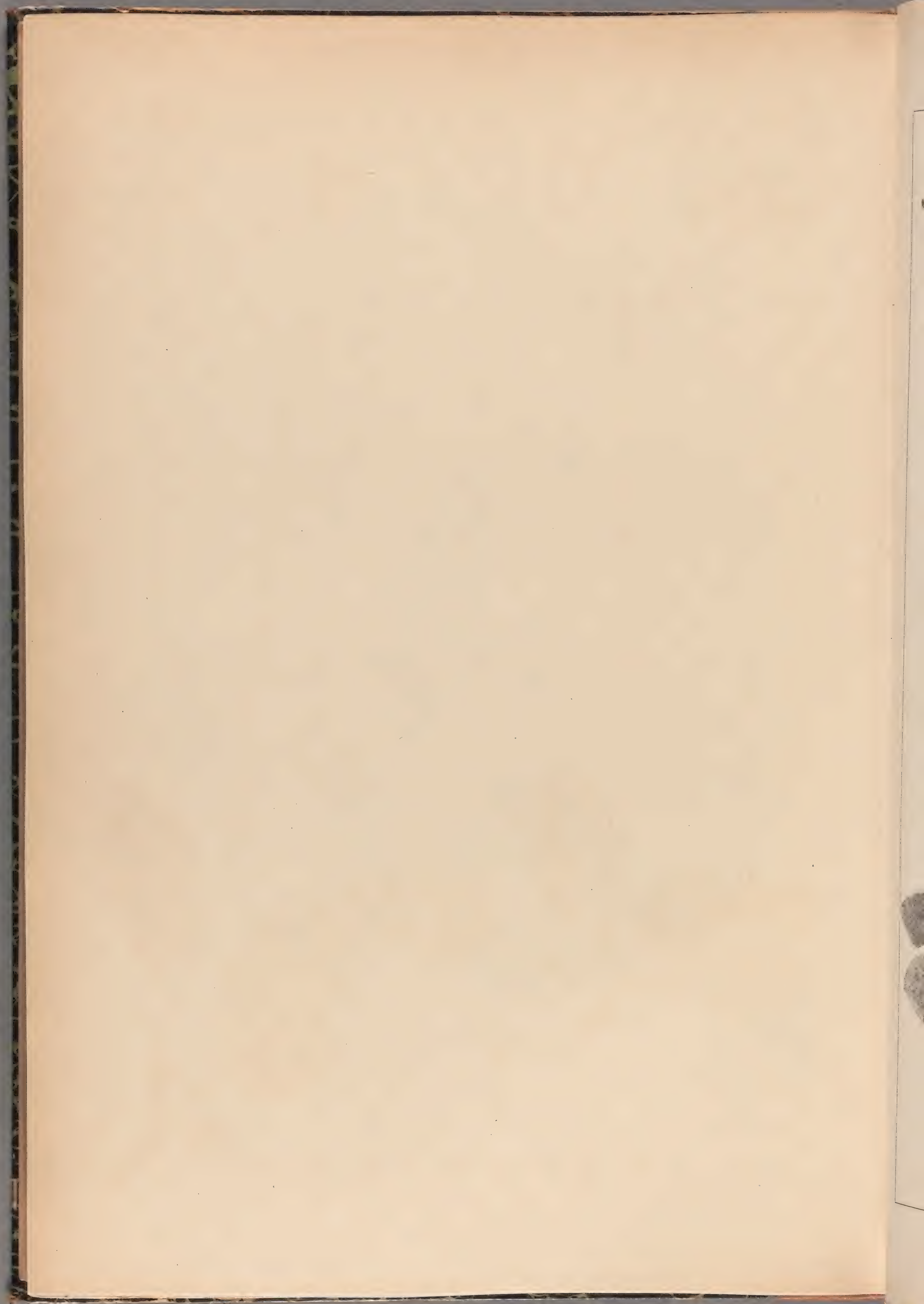


H. LÆVICAULE. JORD. 2



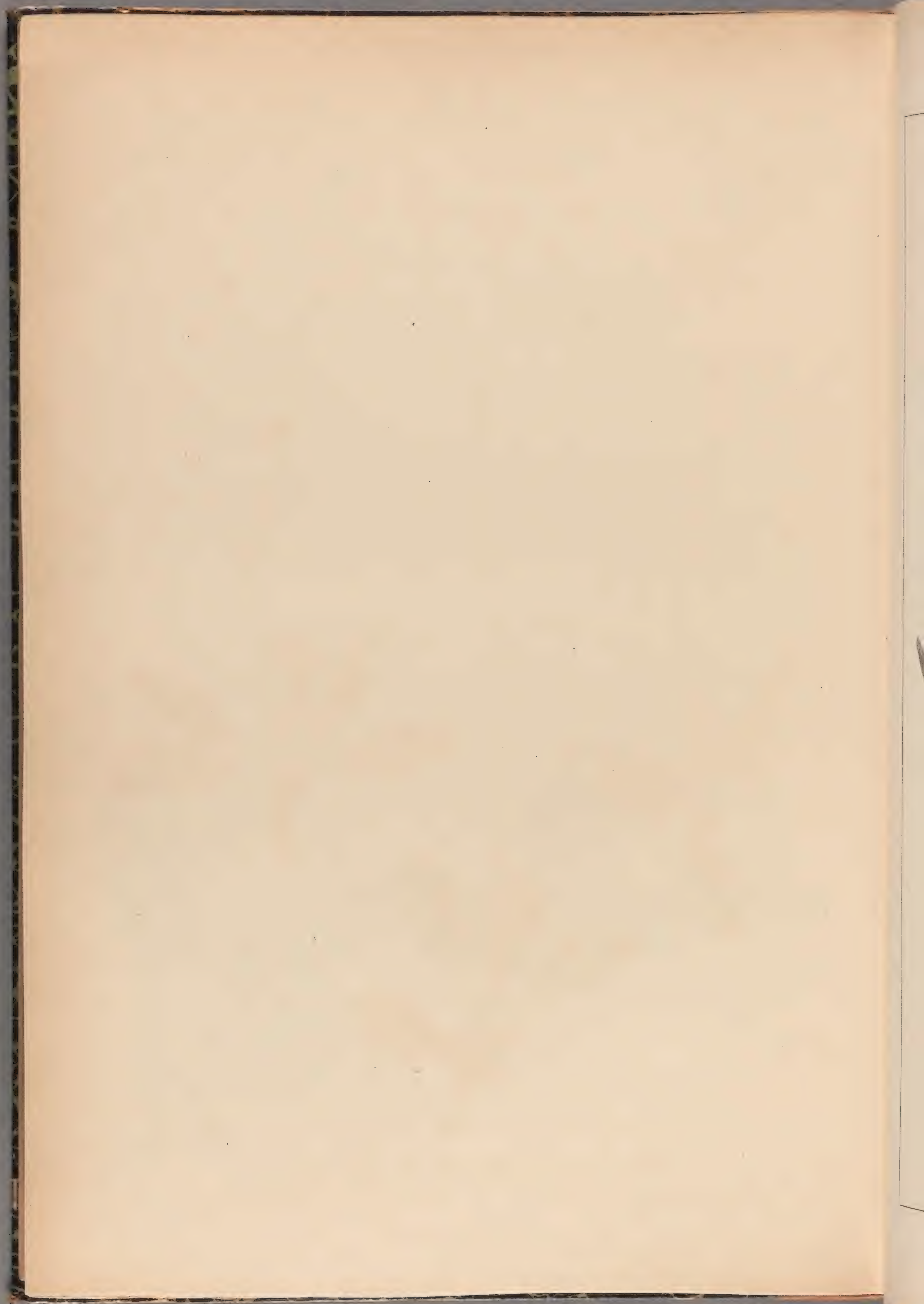


H. MURORUM. L. ♀



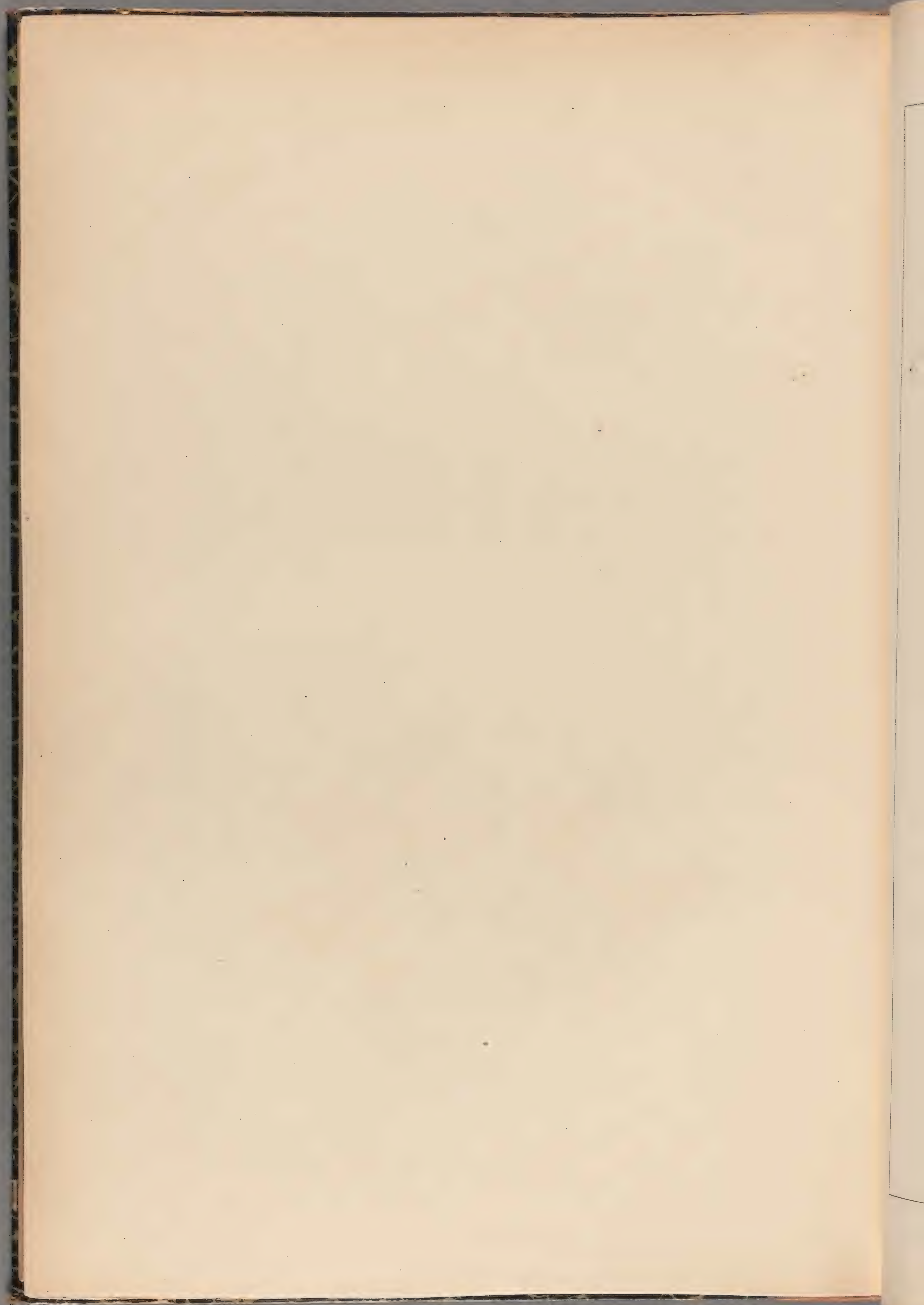


H. MURORUM. L. Var. pilosissimum.



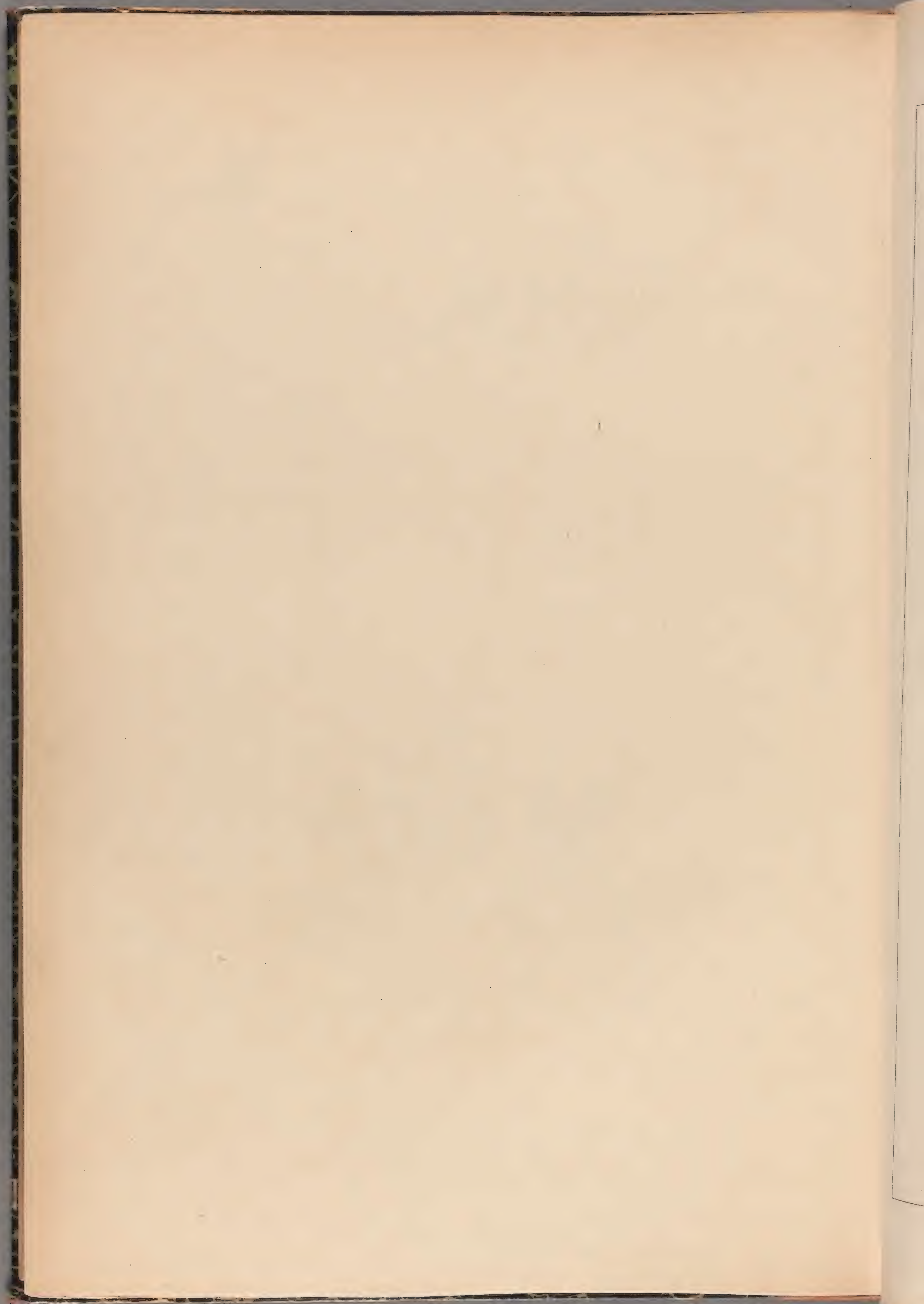


H. MURORUM. L. *Var vestita.*



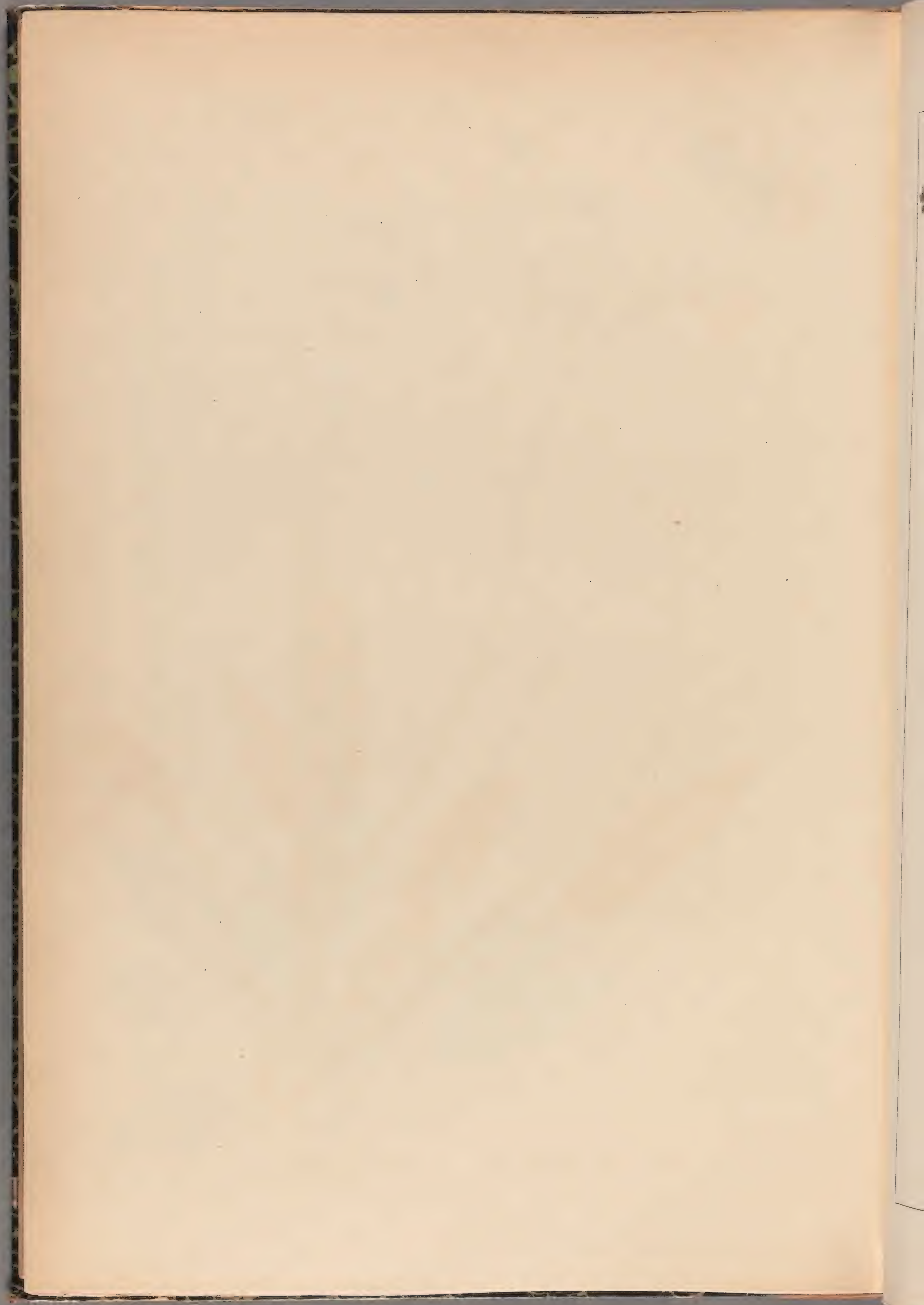


H. MURORUM. L. Var. ovalifolia.



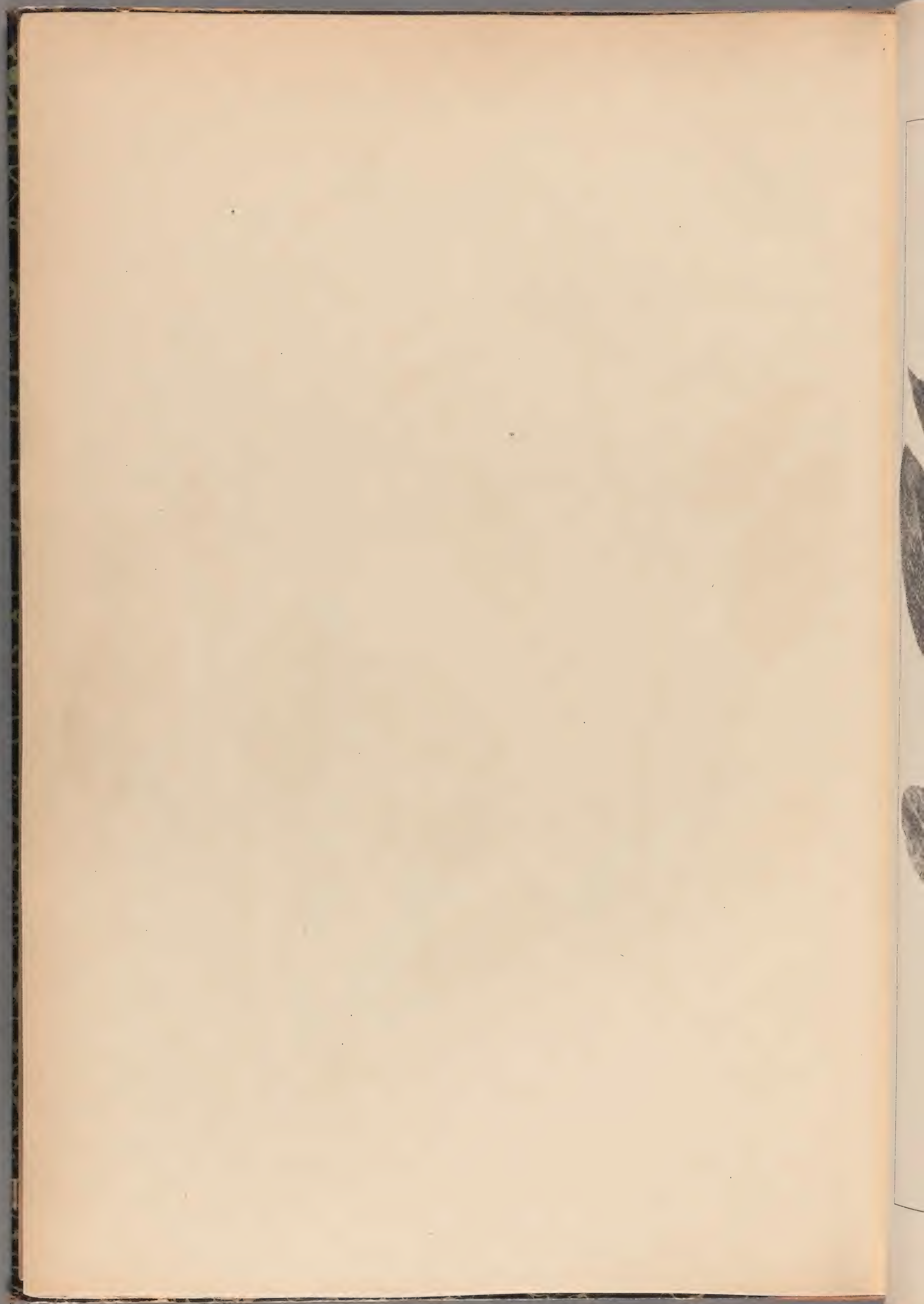


H. MURORUM L. *Var. glaucescens.*



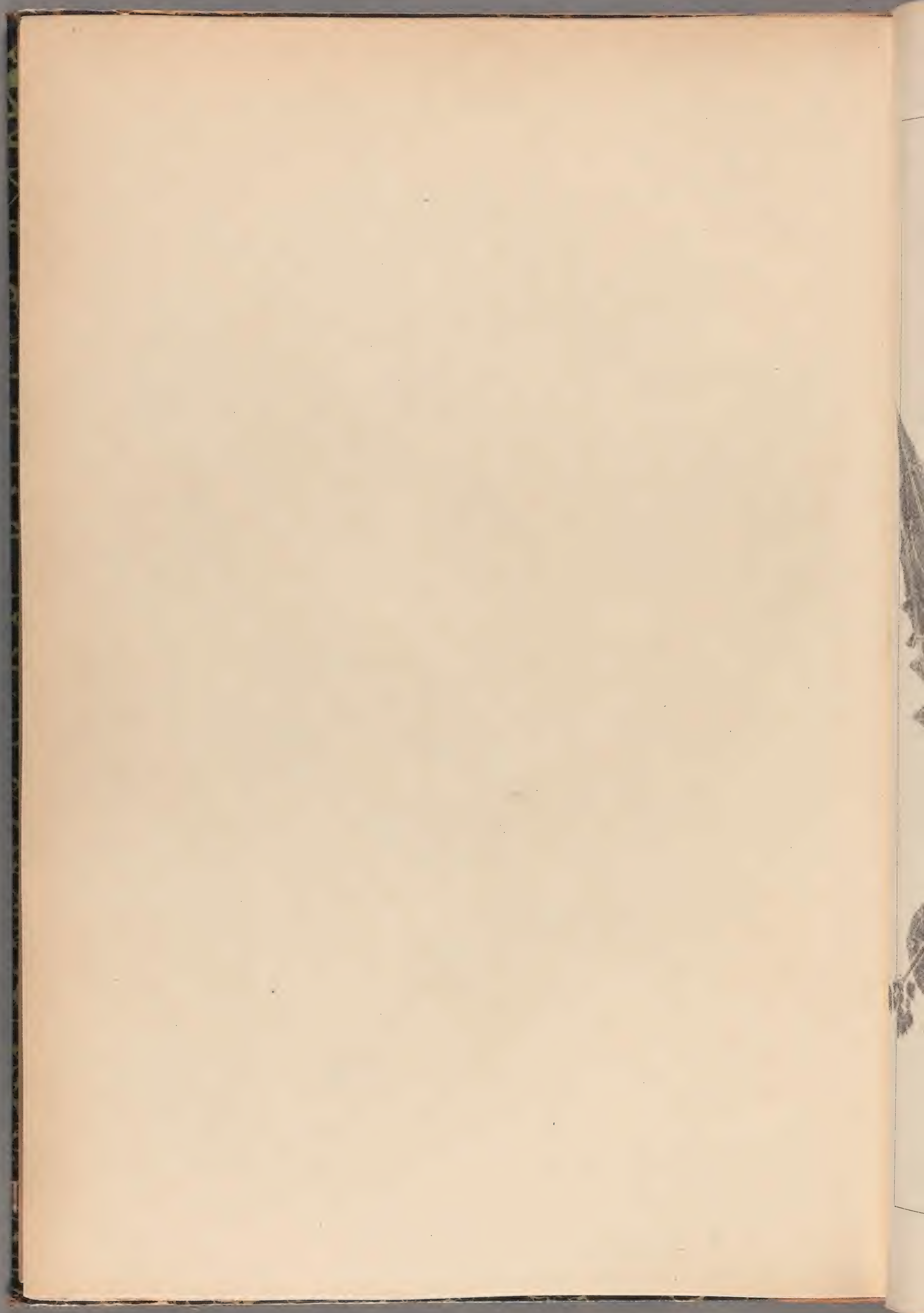


H. MURORUM . L. *Var. lanceolatum*.



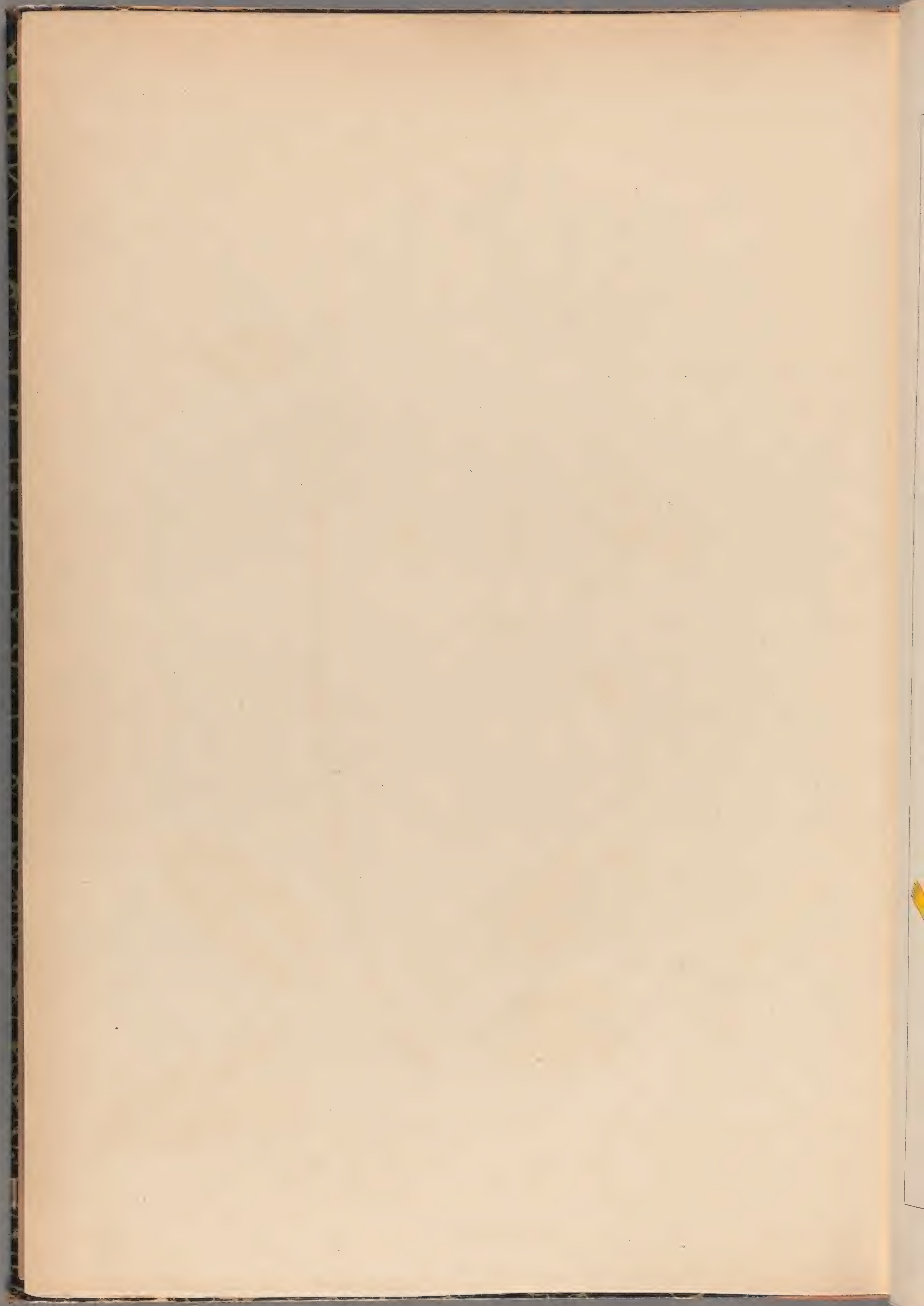


H . MURORUM . L. *Var. petiolaris.*



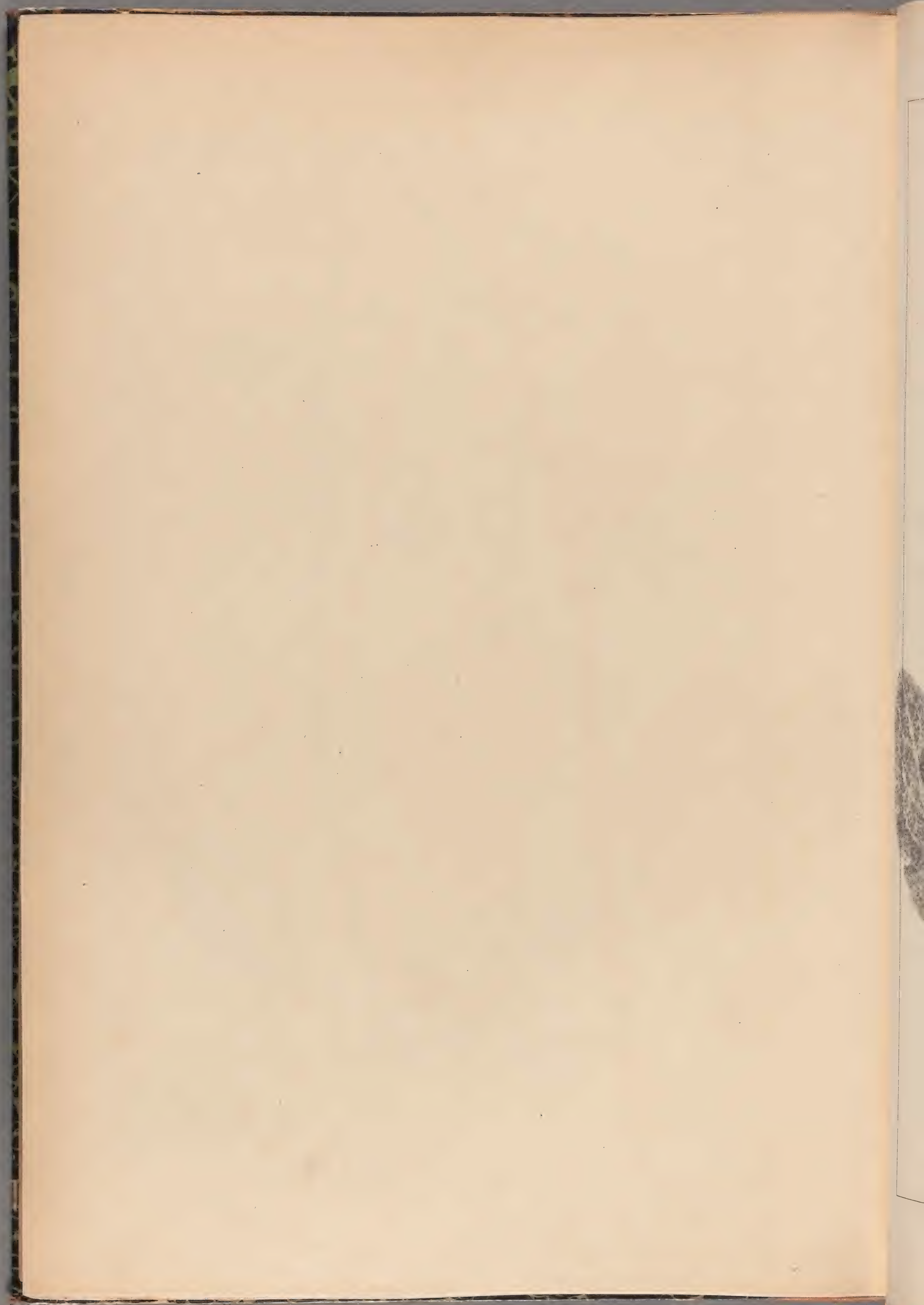


H. MURORUM. L. Var. retrodenta.



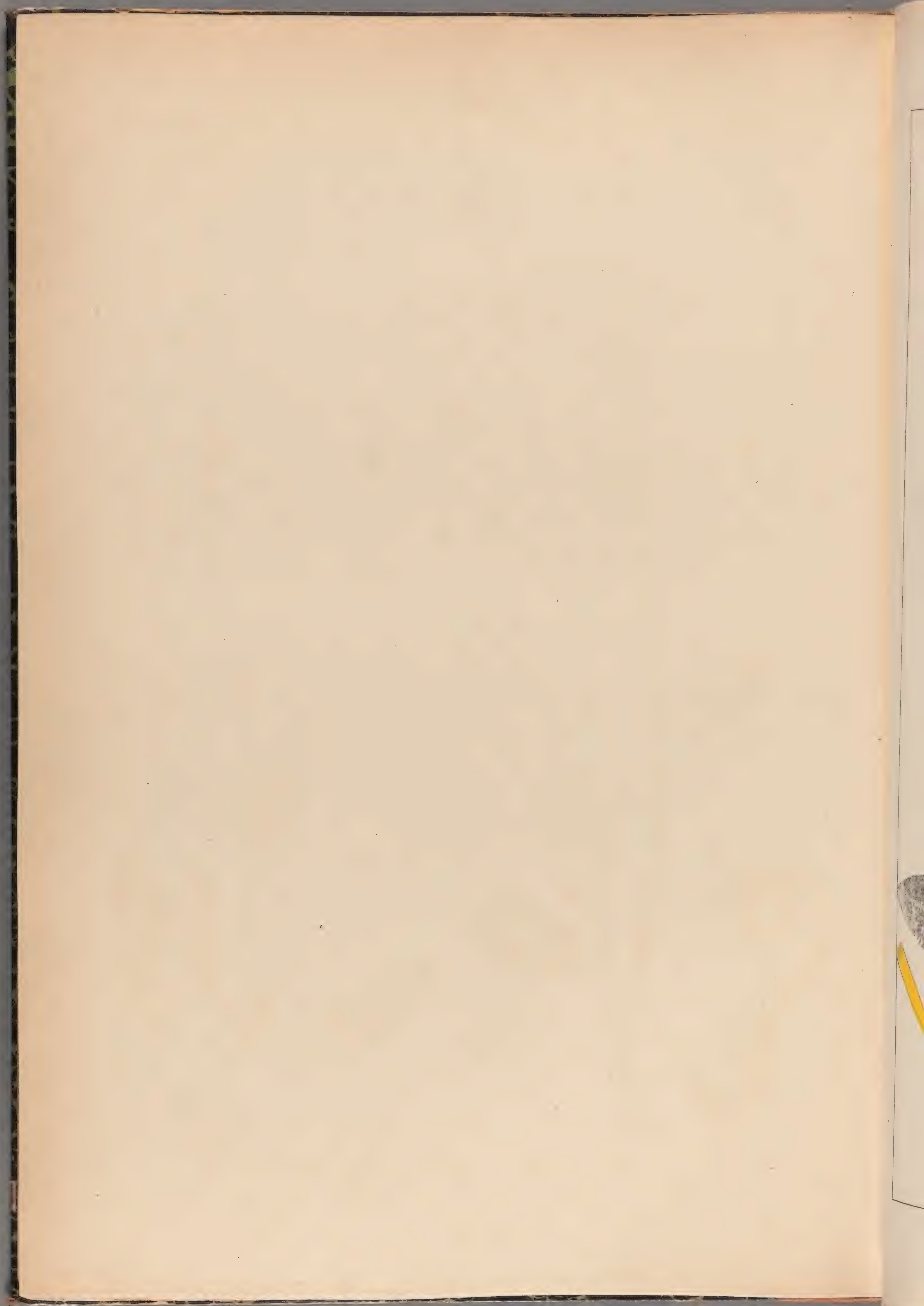


H. FRAGILE . JORD . 2

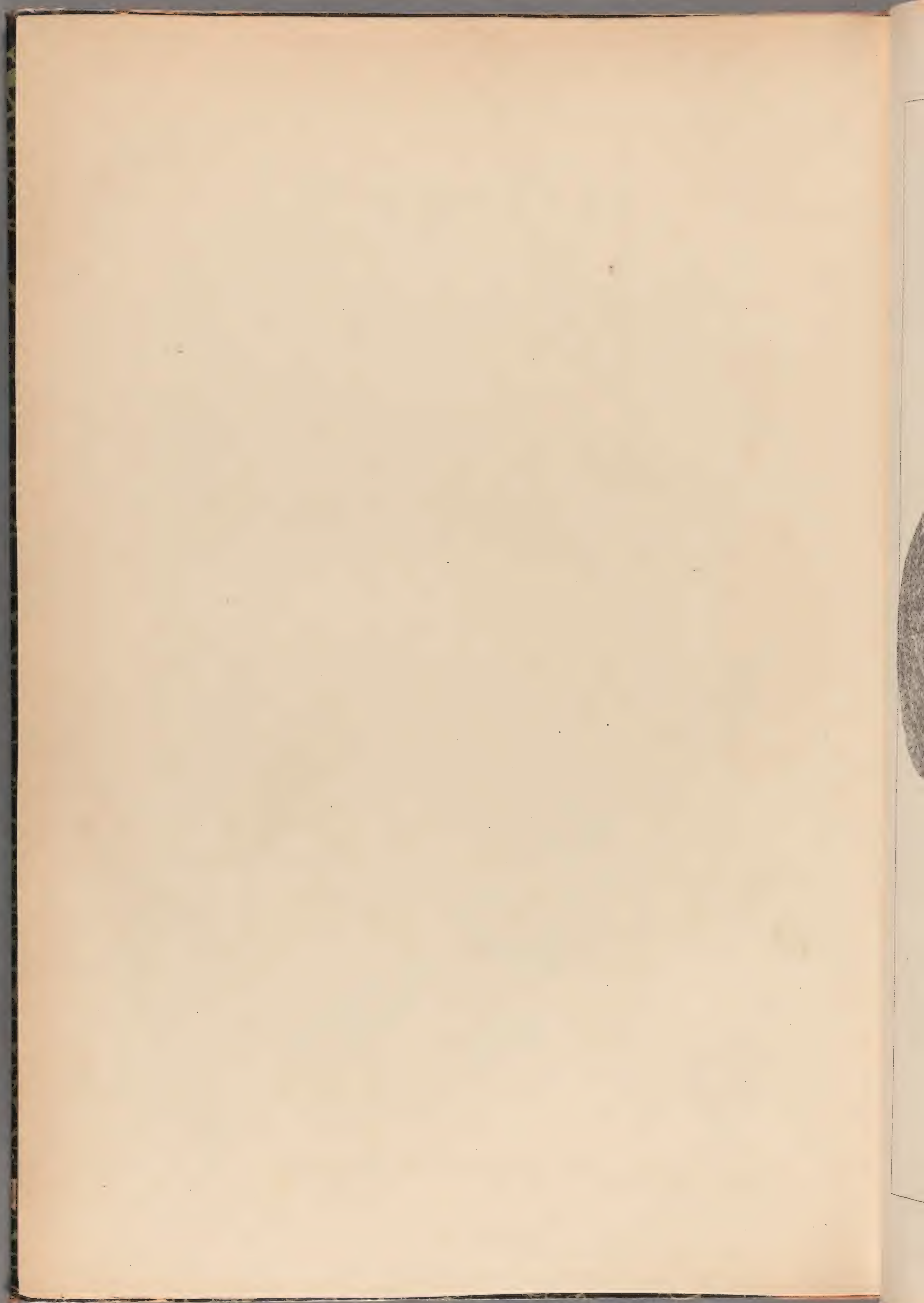




H. UMBROSUM. JORD. 7

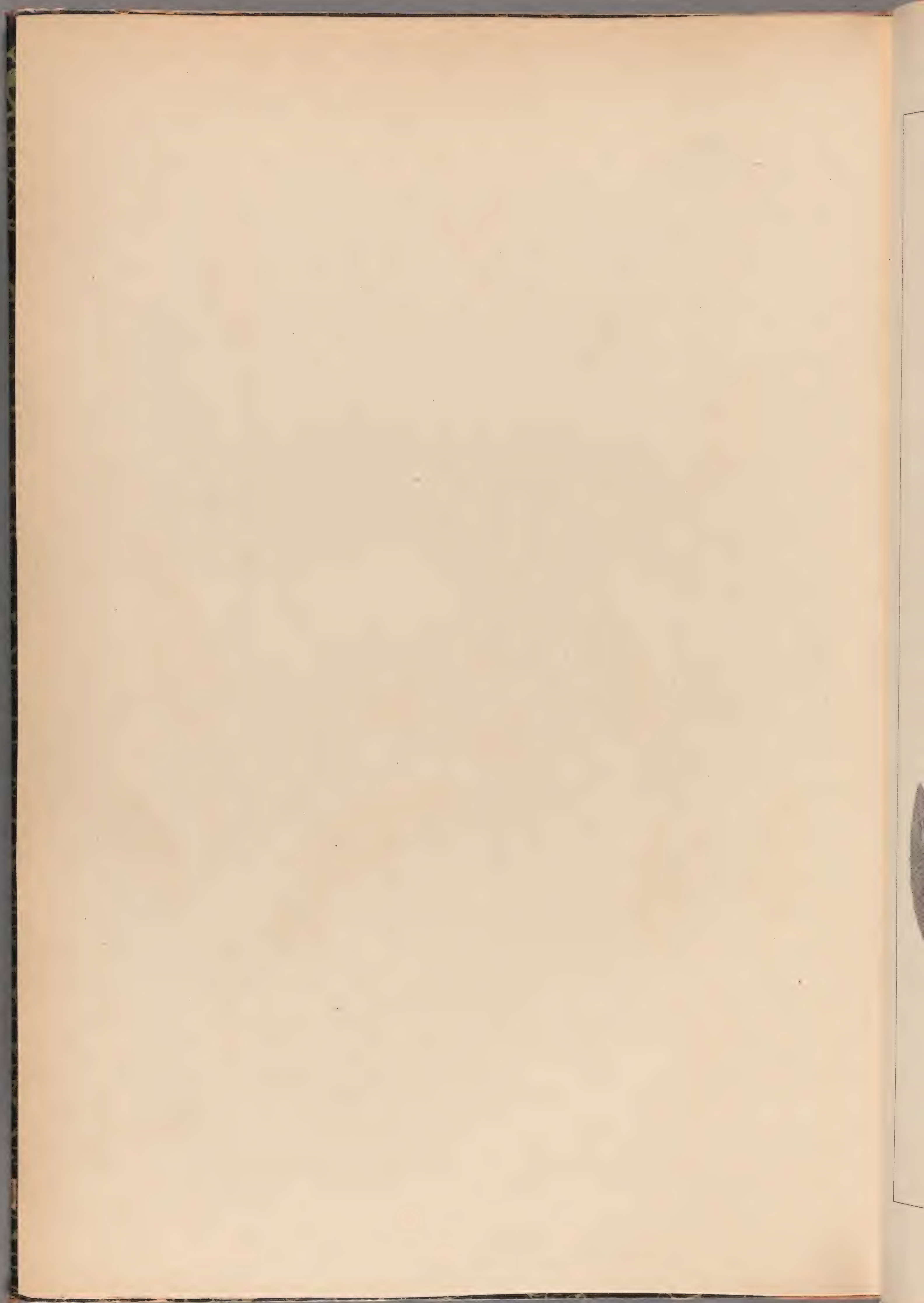






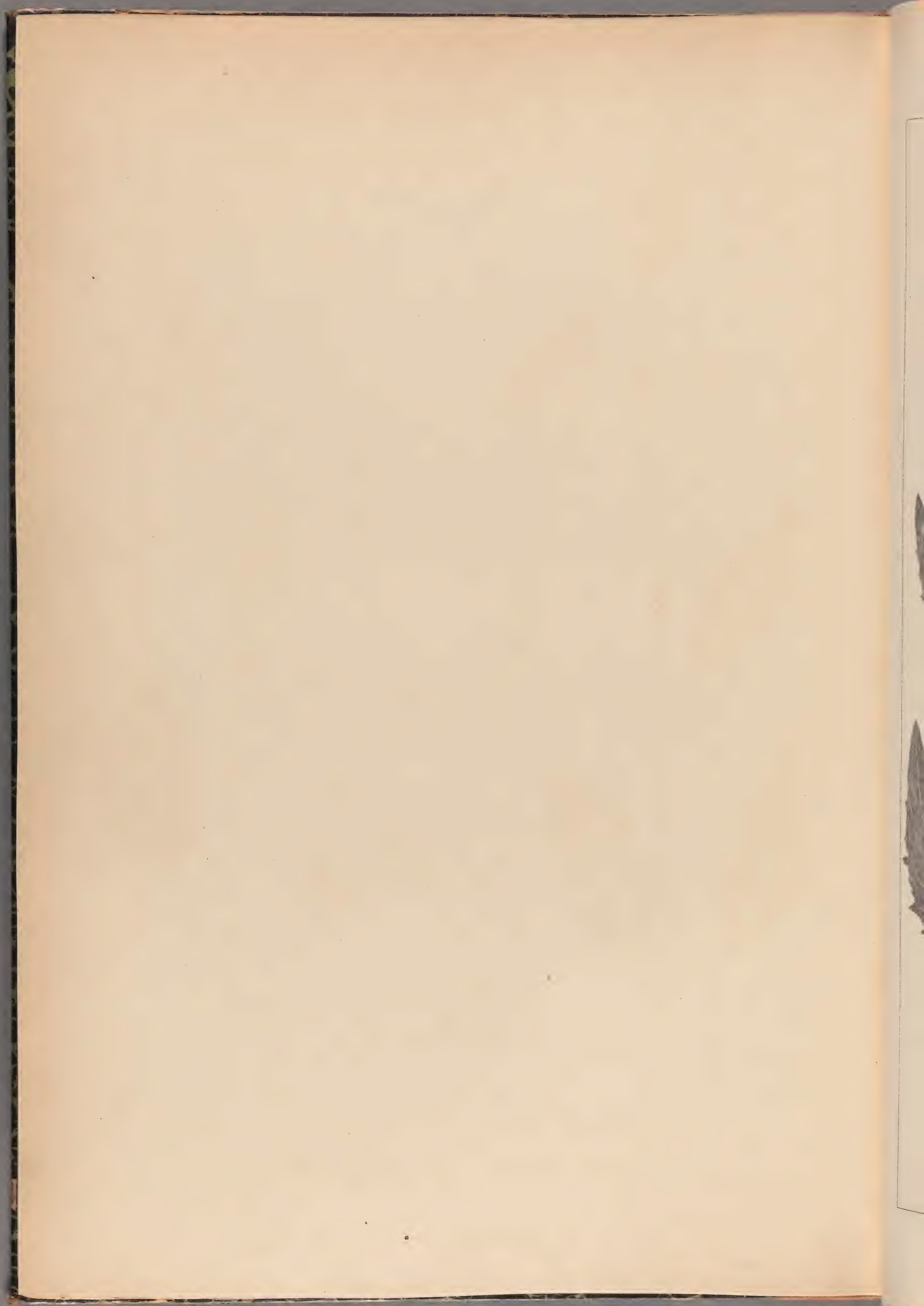


H . SYLVATICUM . LAMK. 2



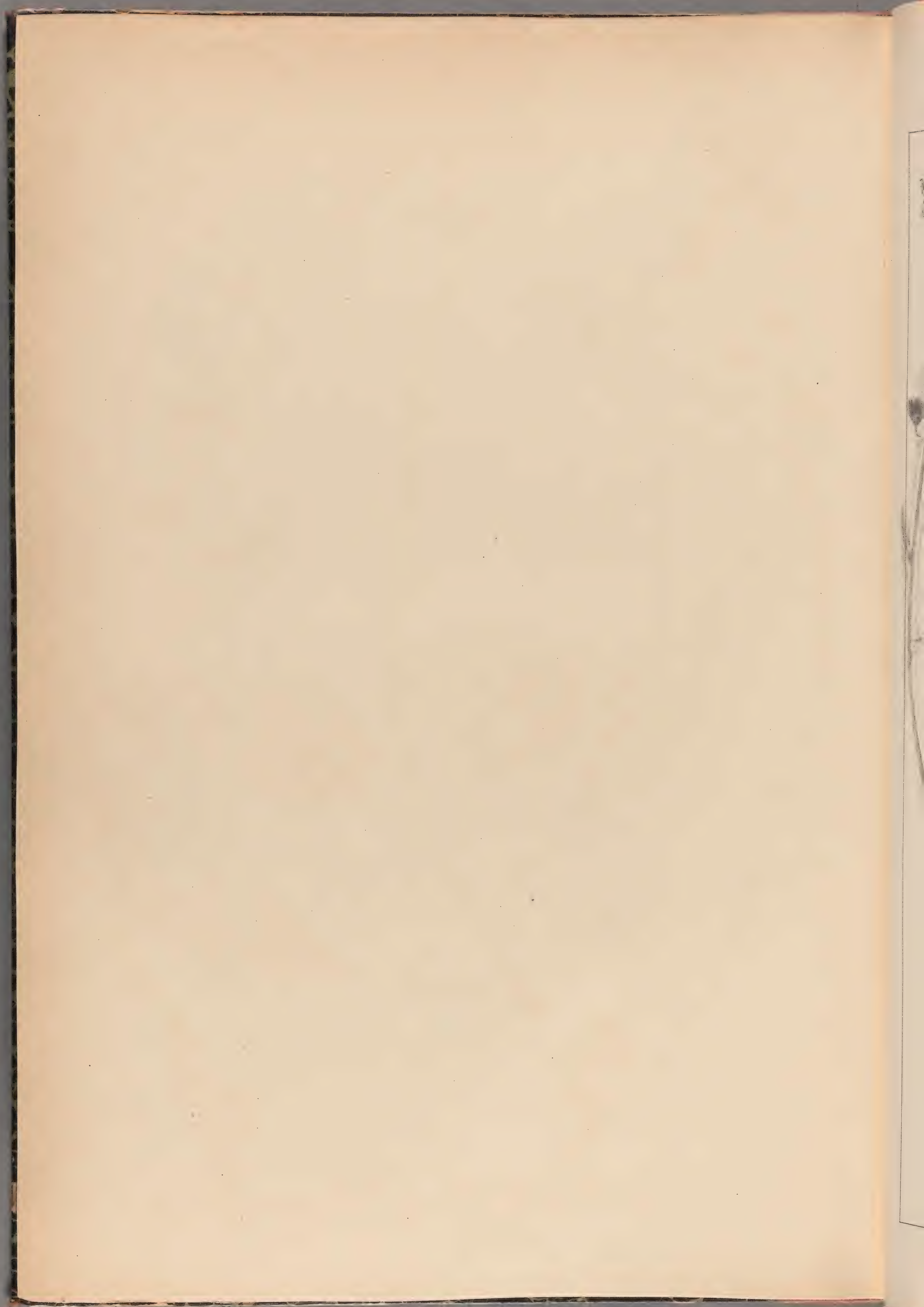


H. SYLVATICUM . LAMK. *Var. eruenta.*



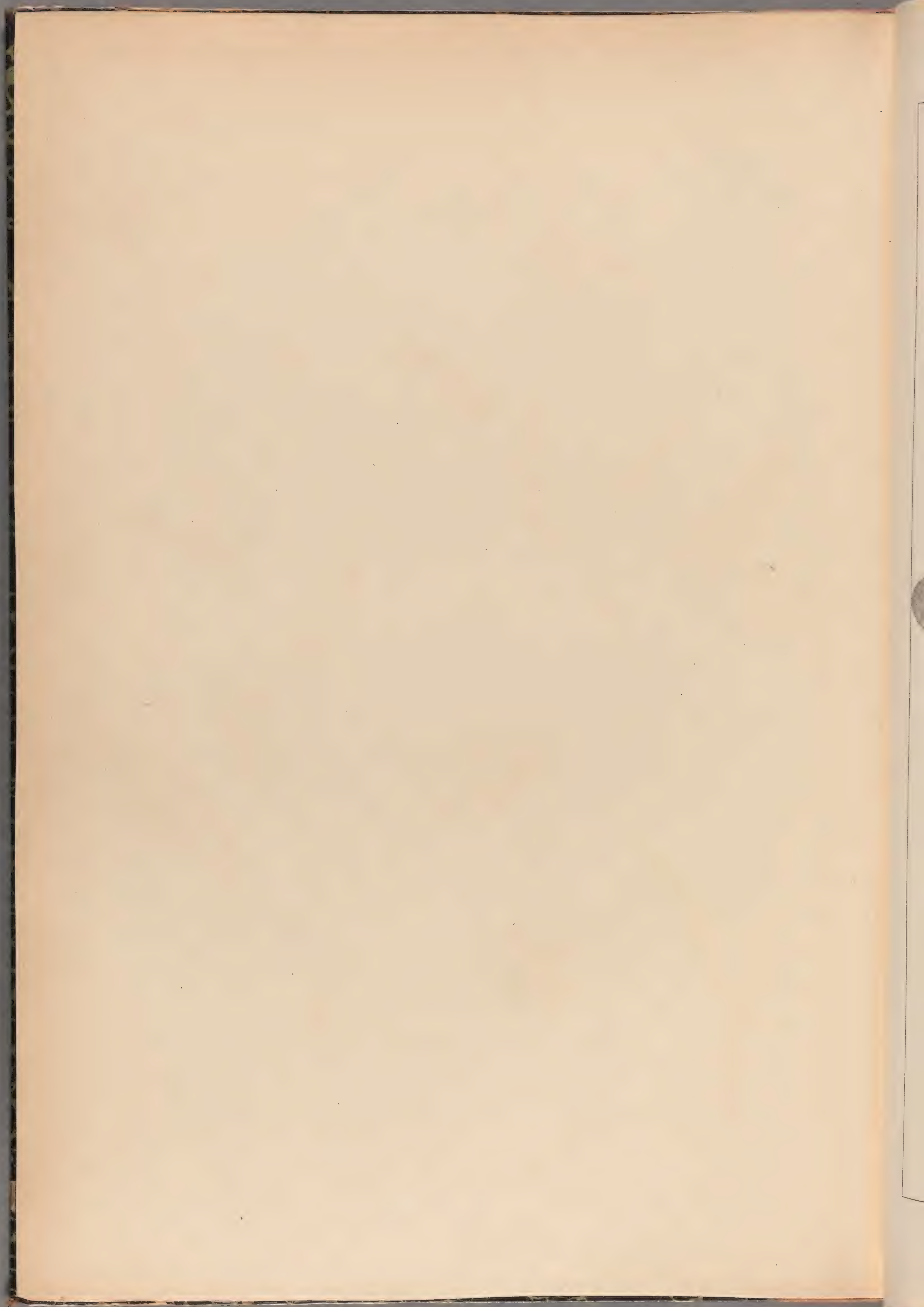


H. SYLVATICUM. LAMK. Var. laciniosa.



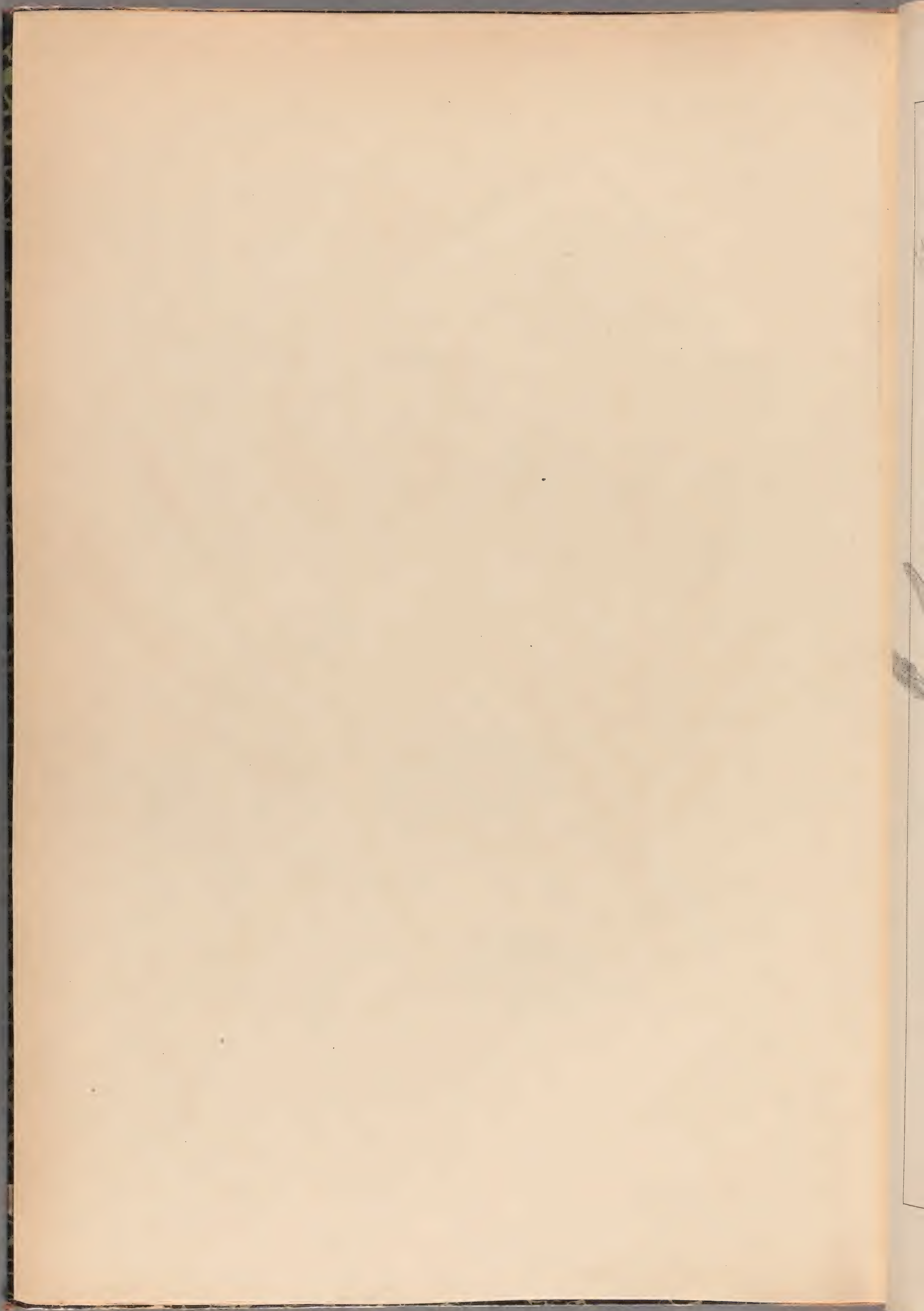


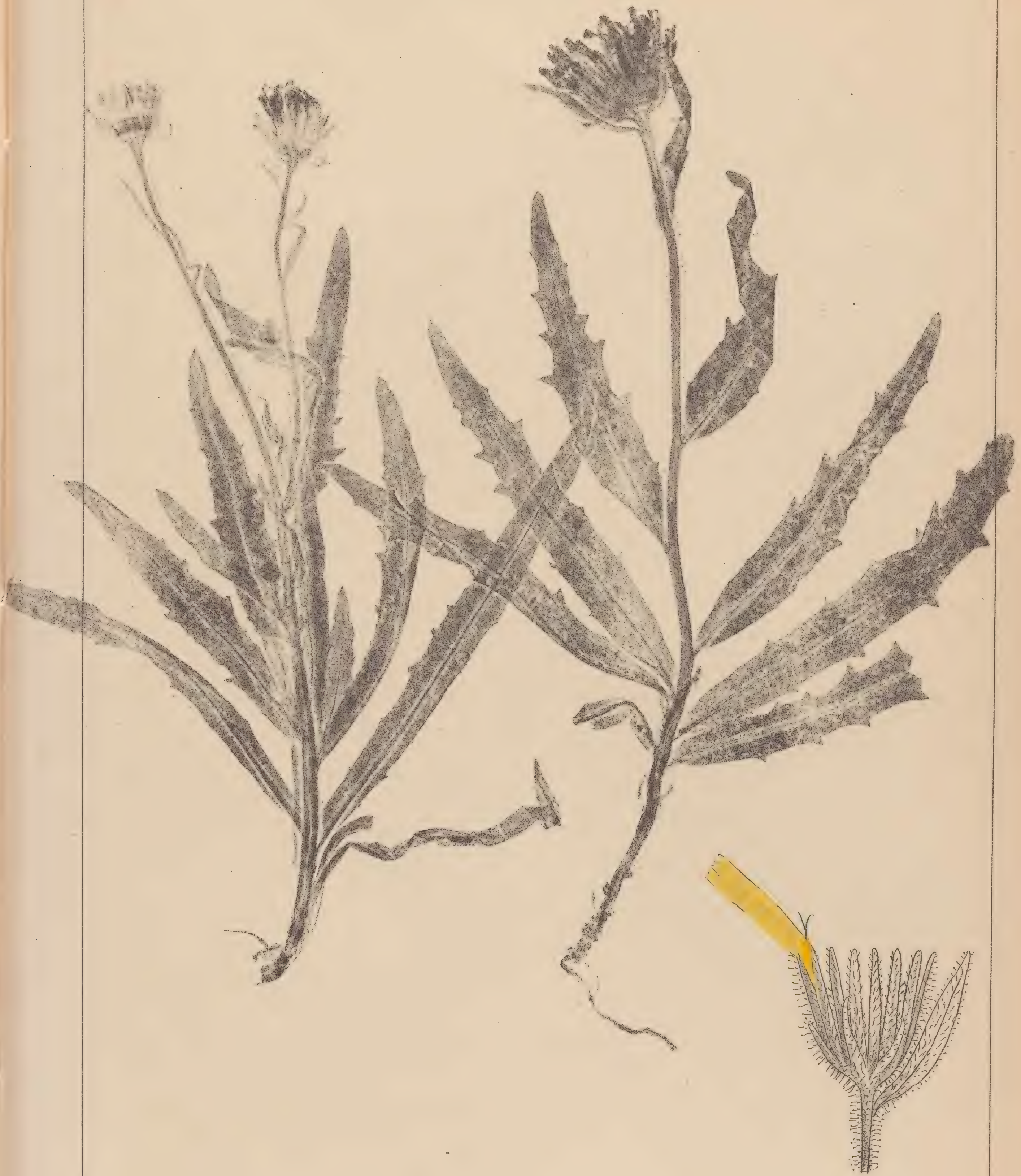
H. NOBILE. G. G. 2



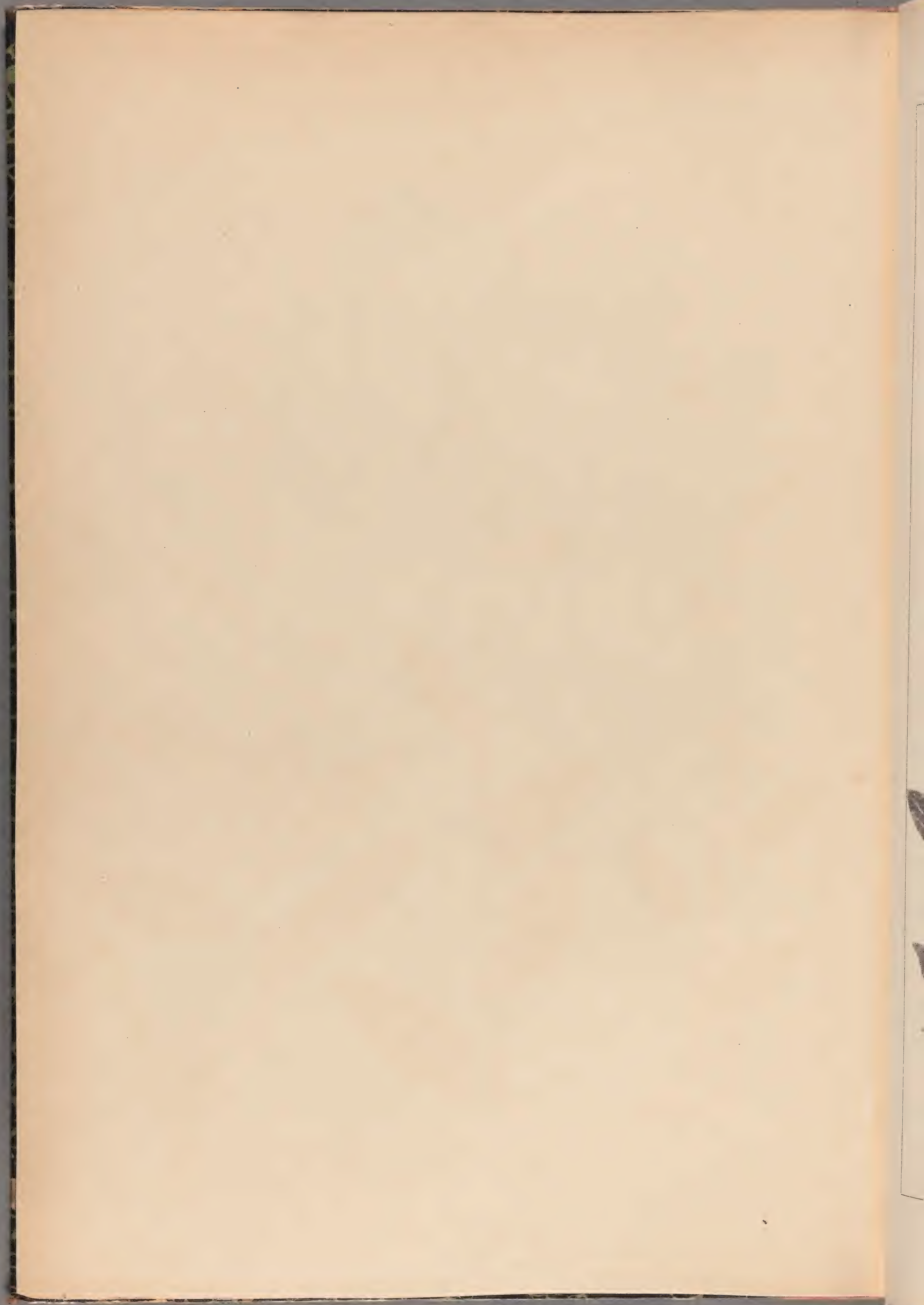


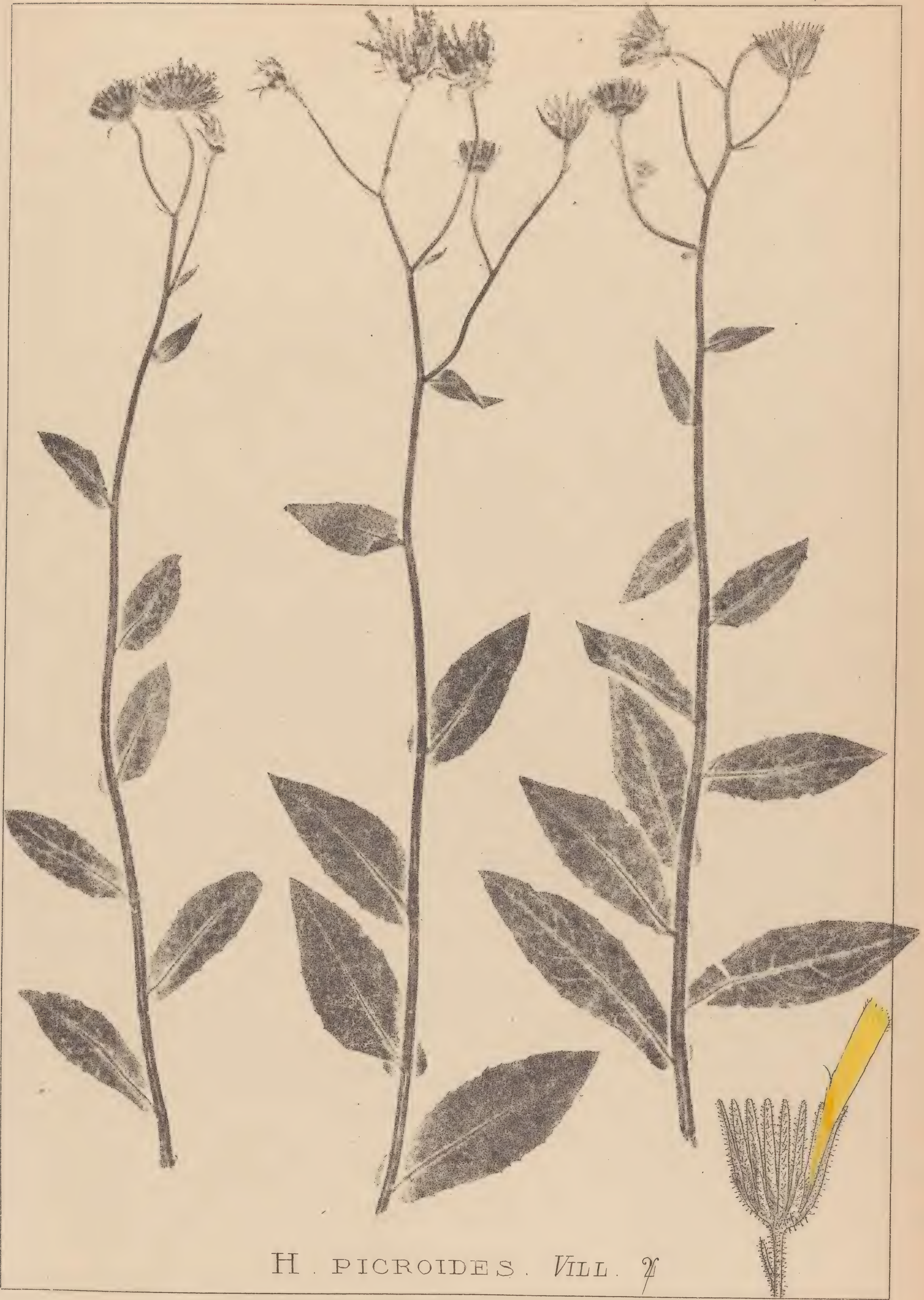
H . JACQUINI. VILL. ♀



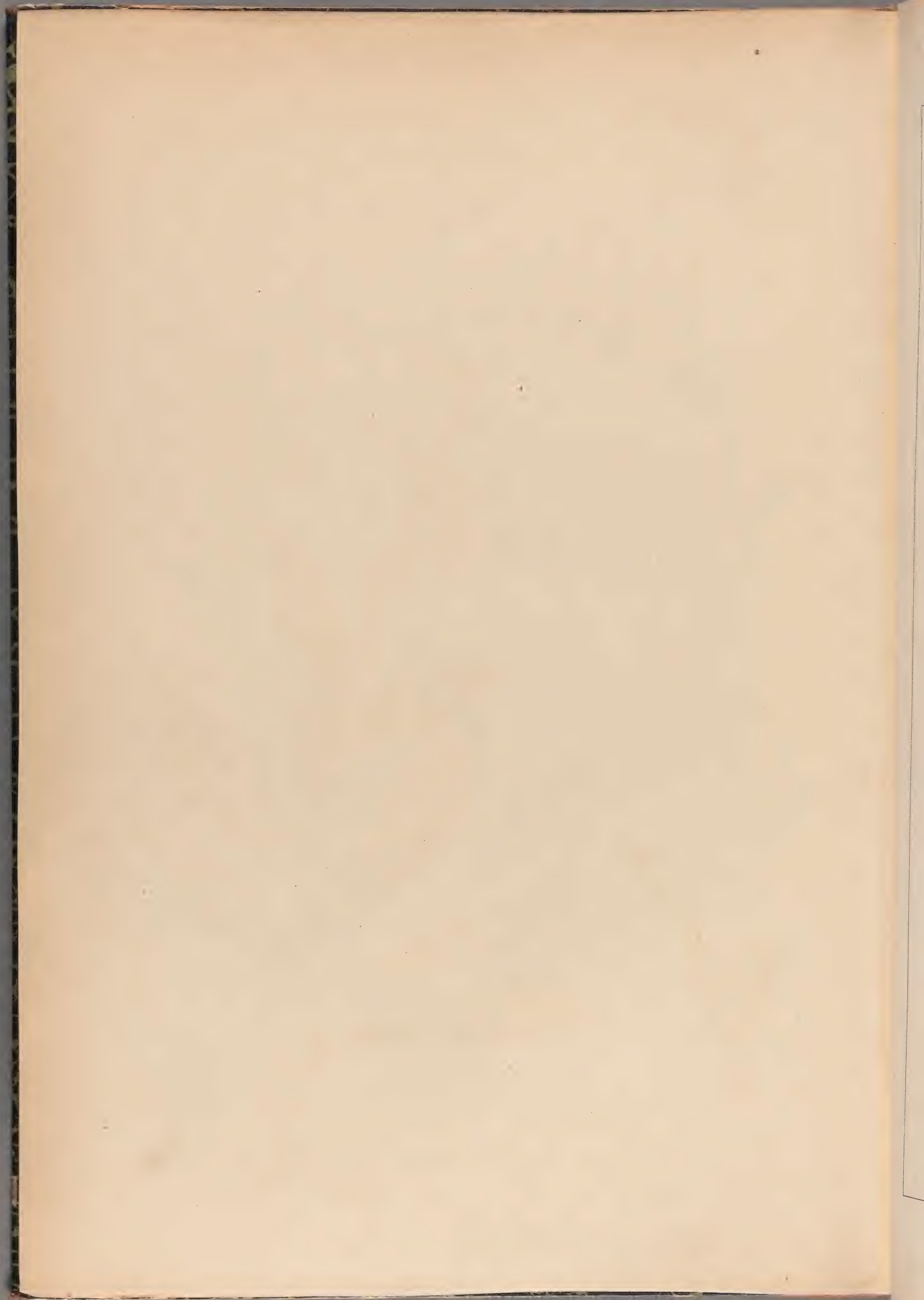


H. ALBIDUM. VILL. 2



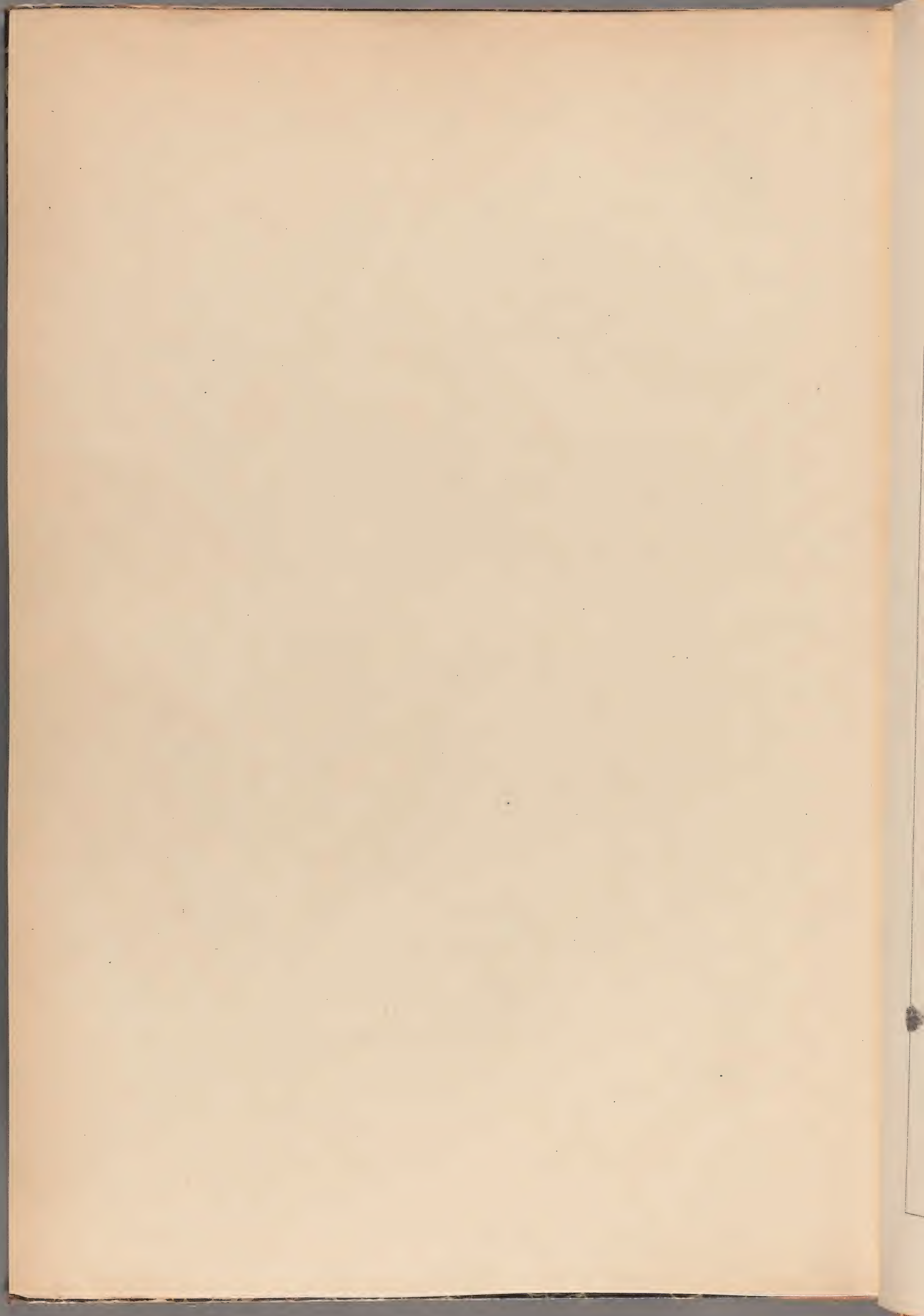


H. PICROIDES. VILL. γ



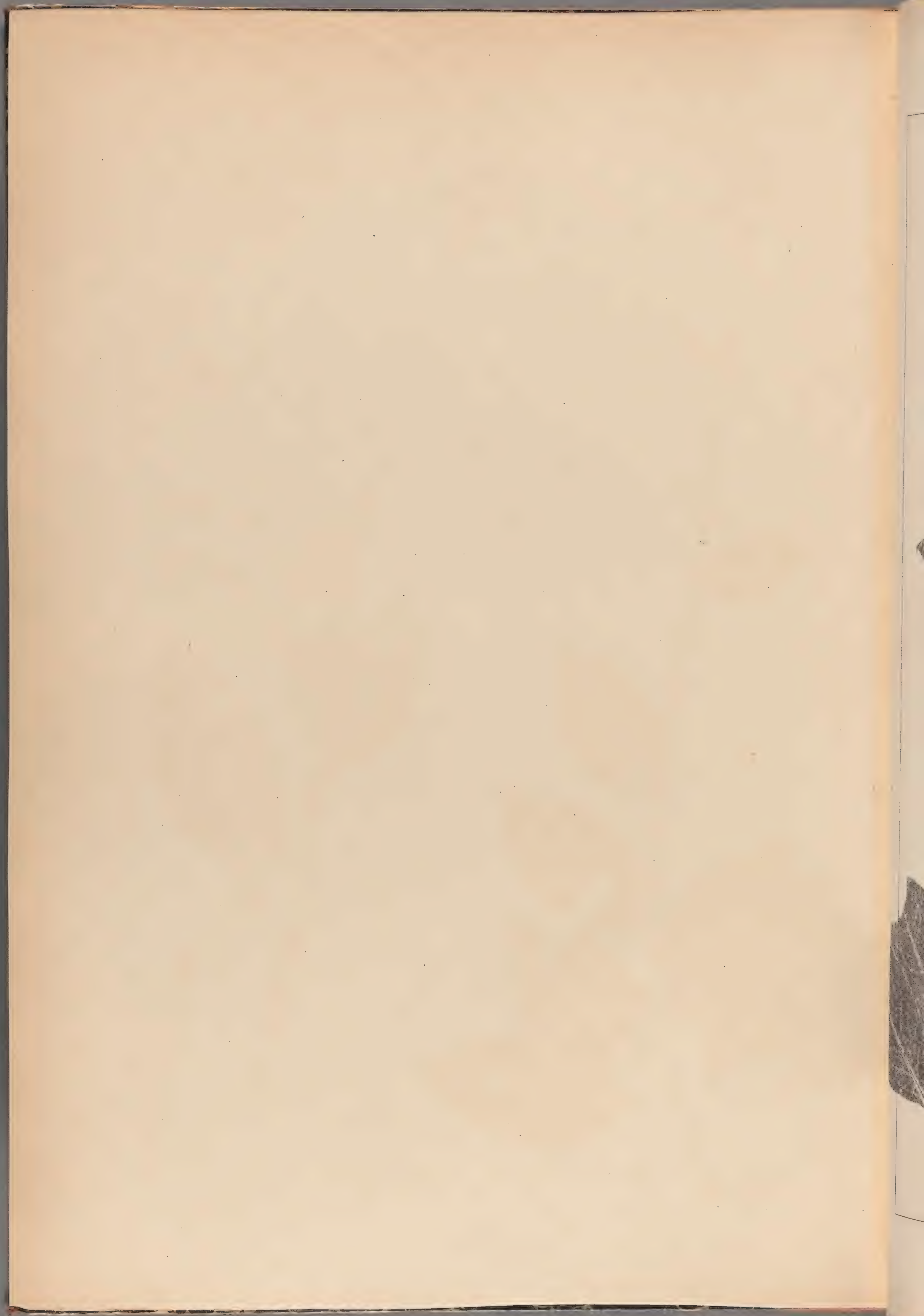


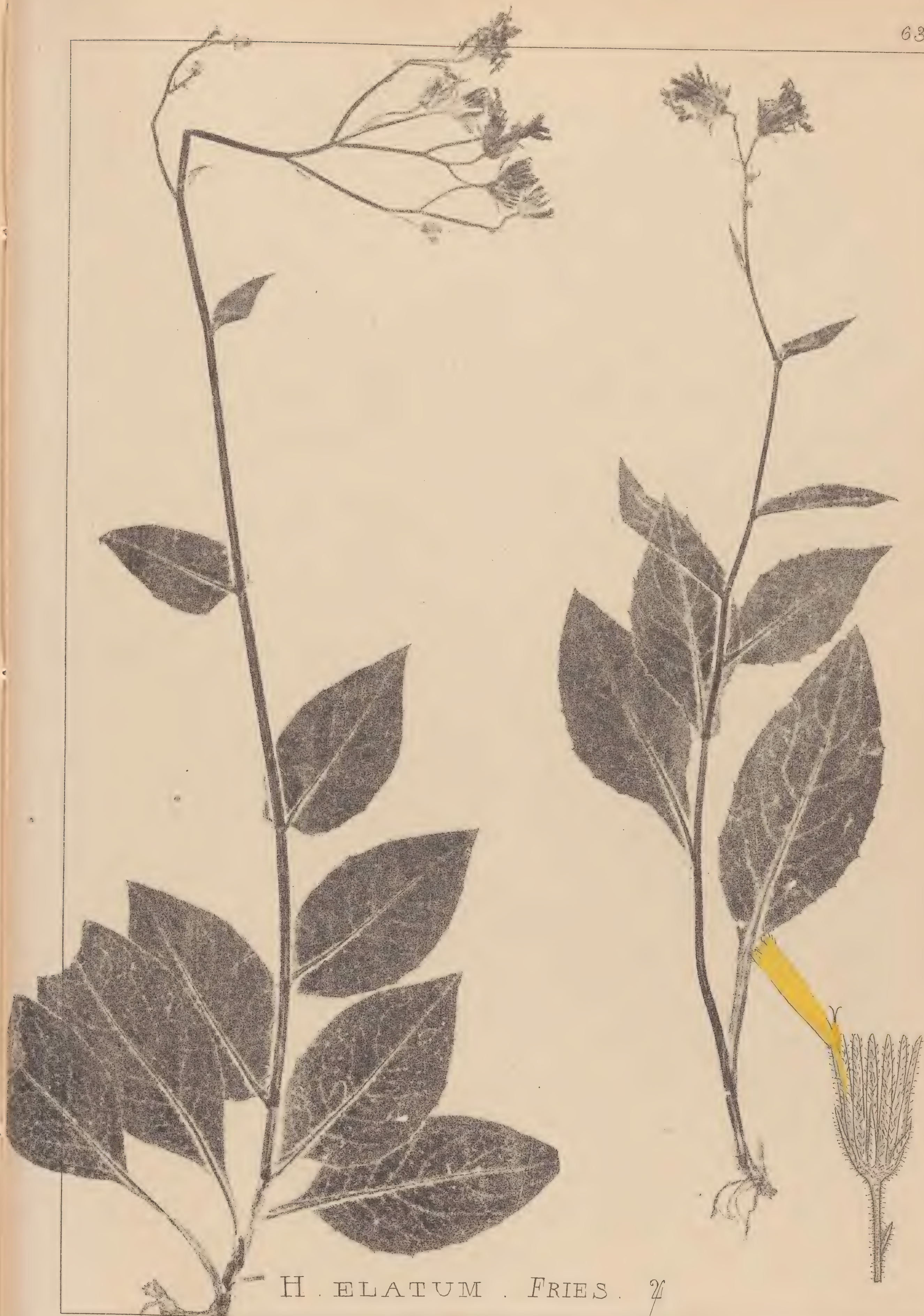
H. CYDONIÆFOLIUM. VILL. 24



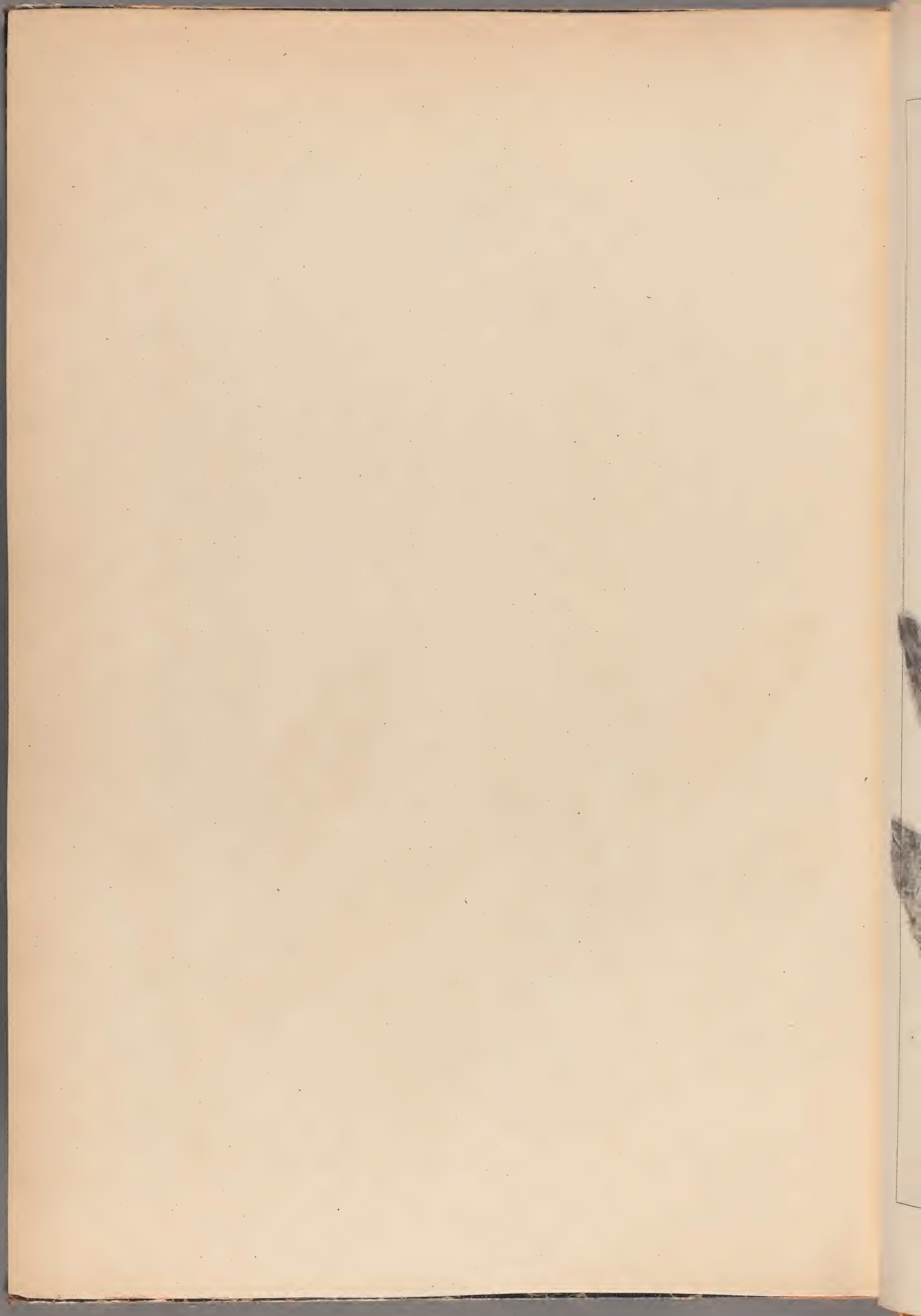


H. PRENANTHOIDES S. VILL. ♂



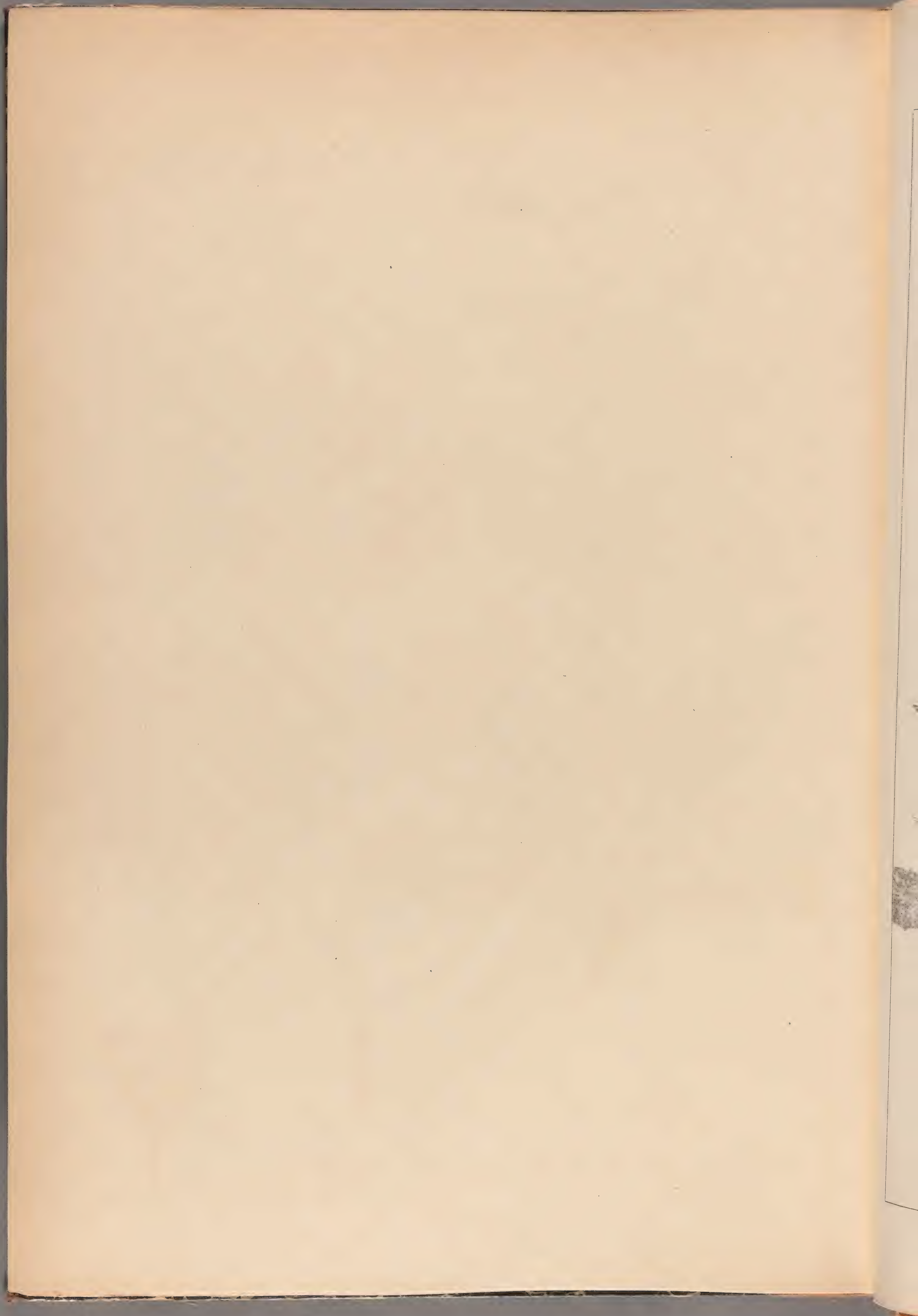


H. ELATUM . FRIES . 2



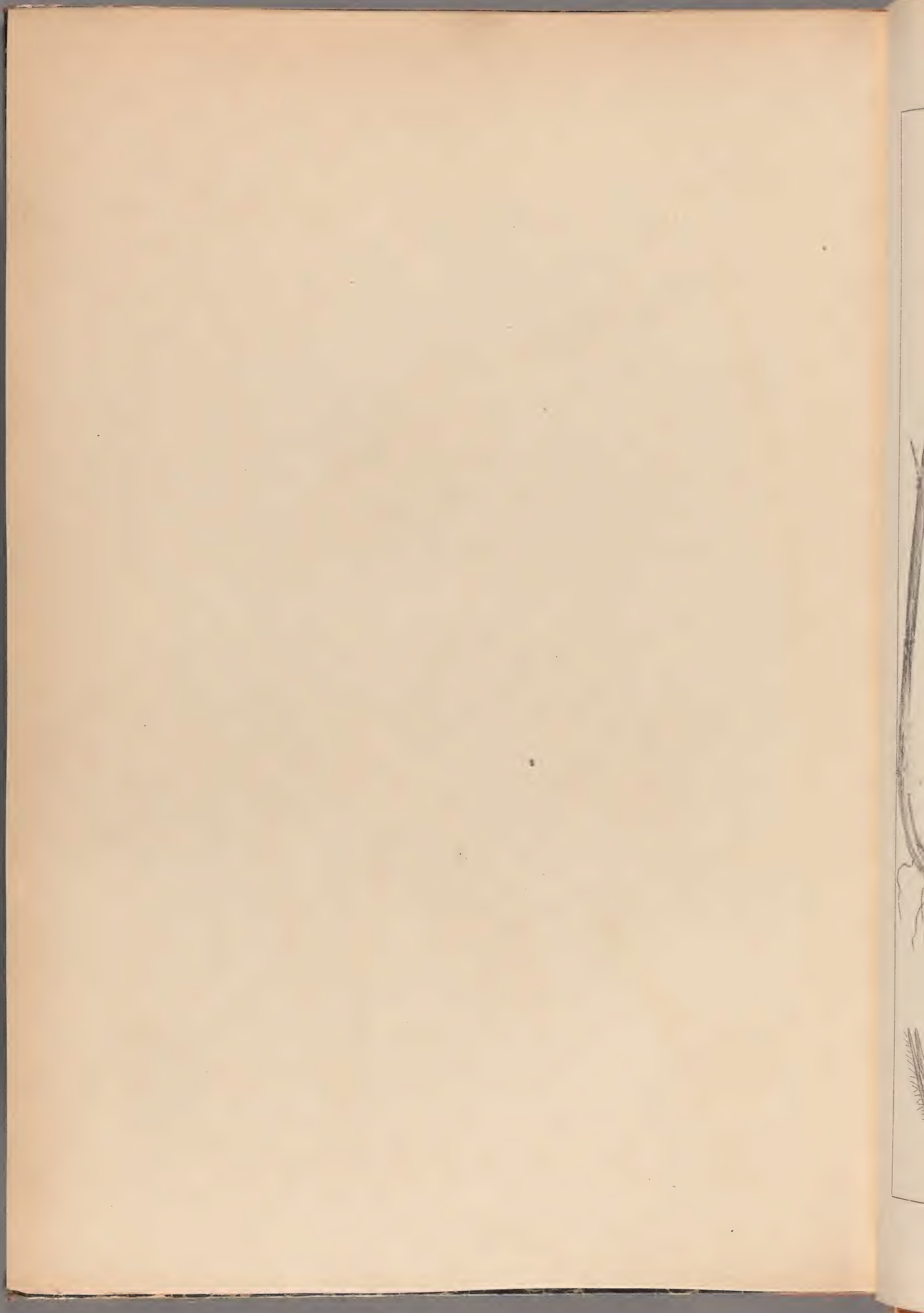


H. VALDEPIOSUM. VILL. 2



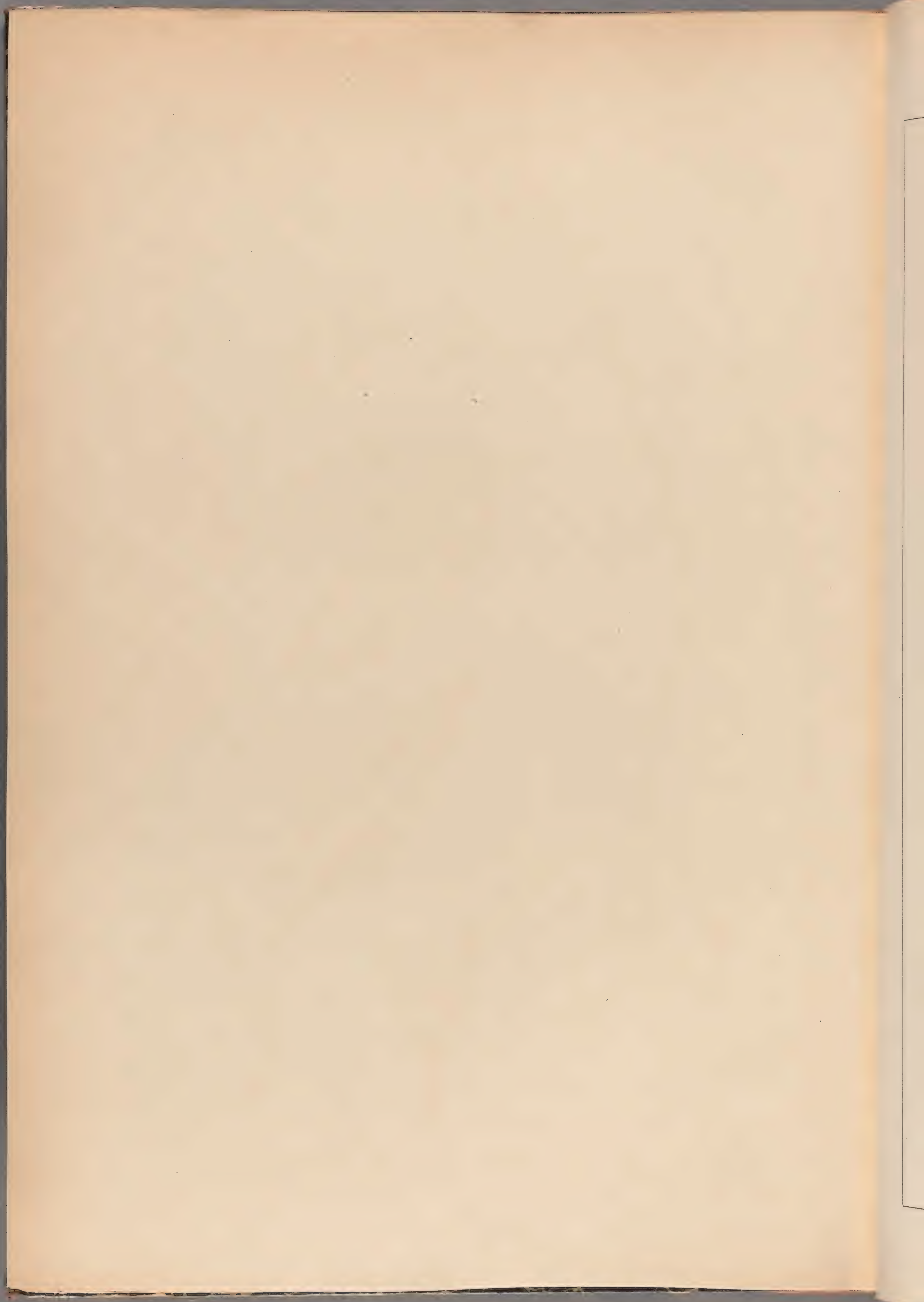


H. PYRENAICUM. JORD. 7



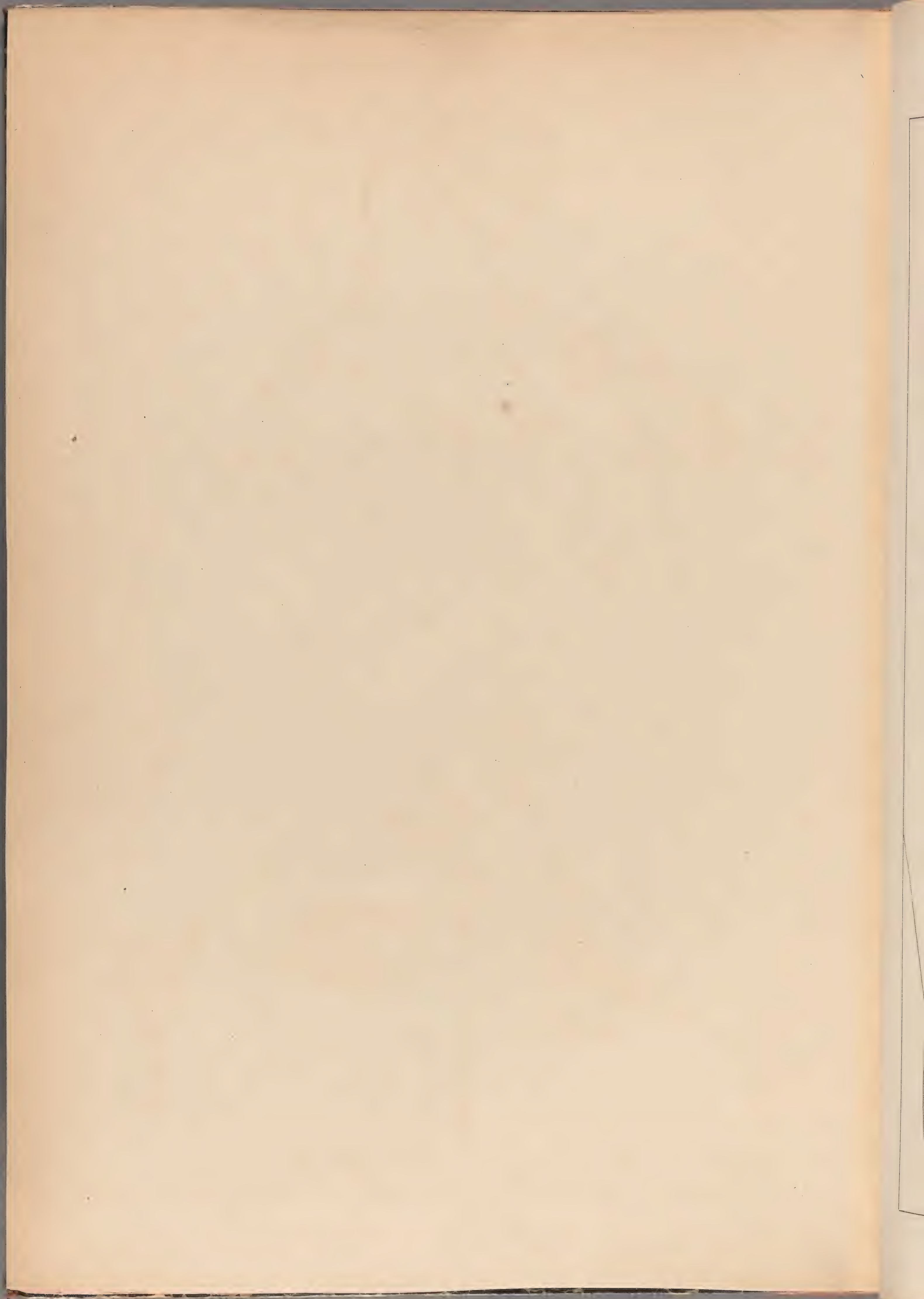


H. LYCOPIFOLIUM. FRÖL. 2



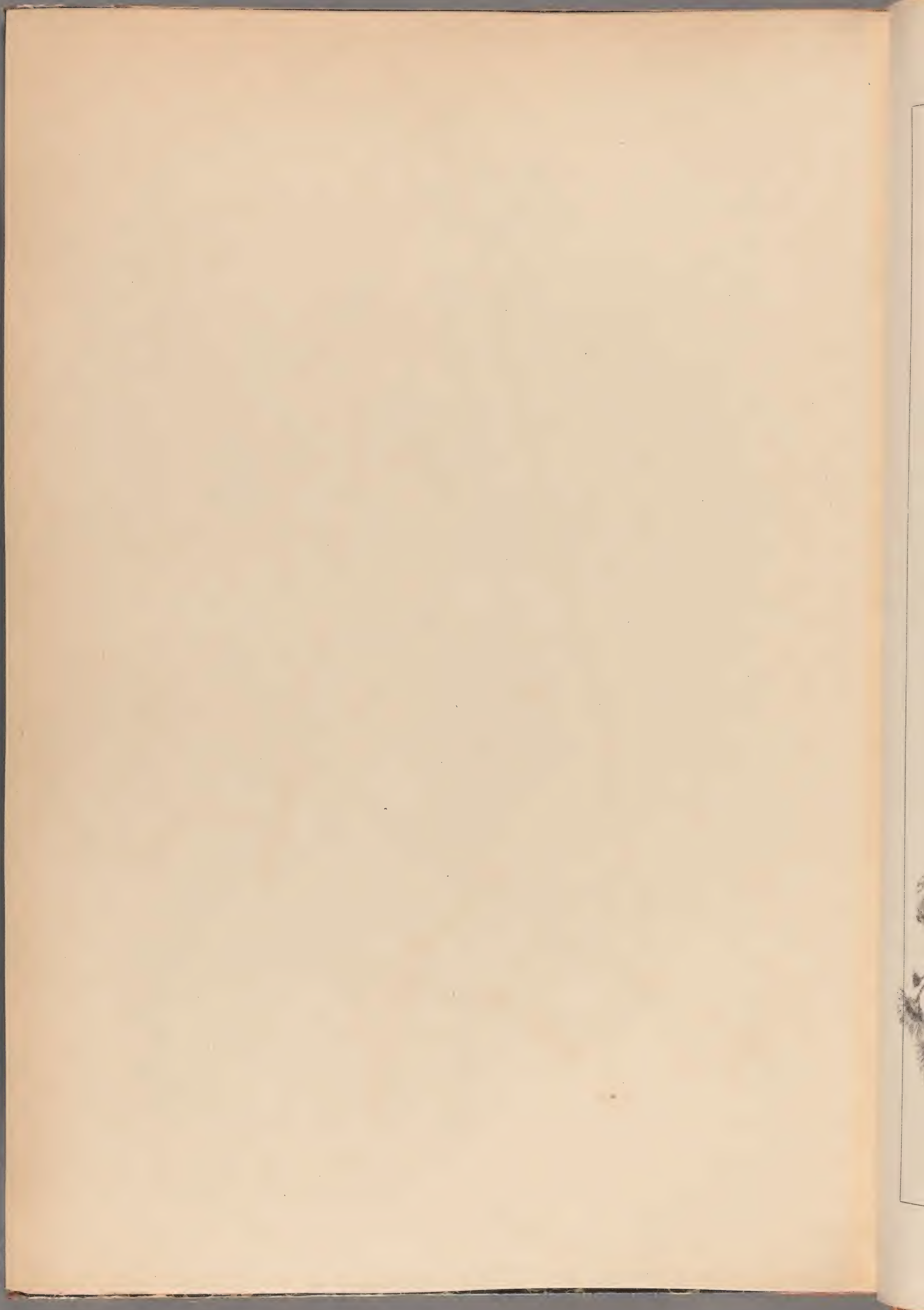


H. TRIDENTATUM. FRIES. 2



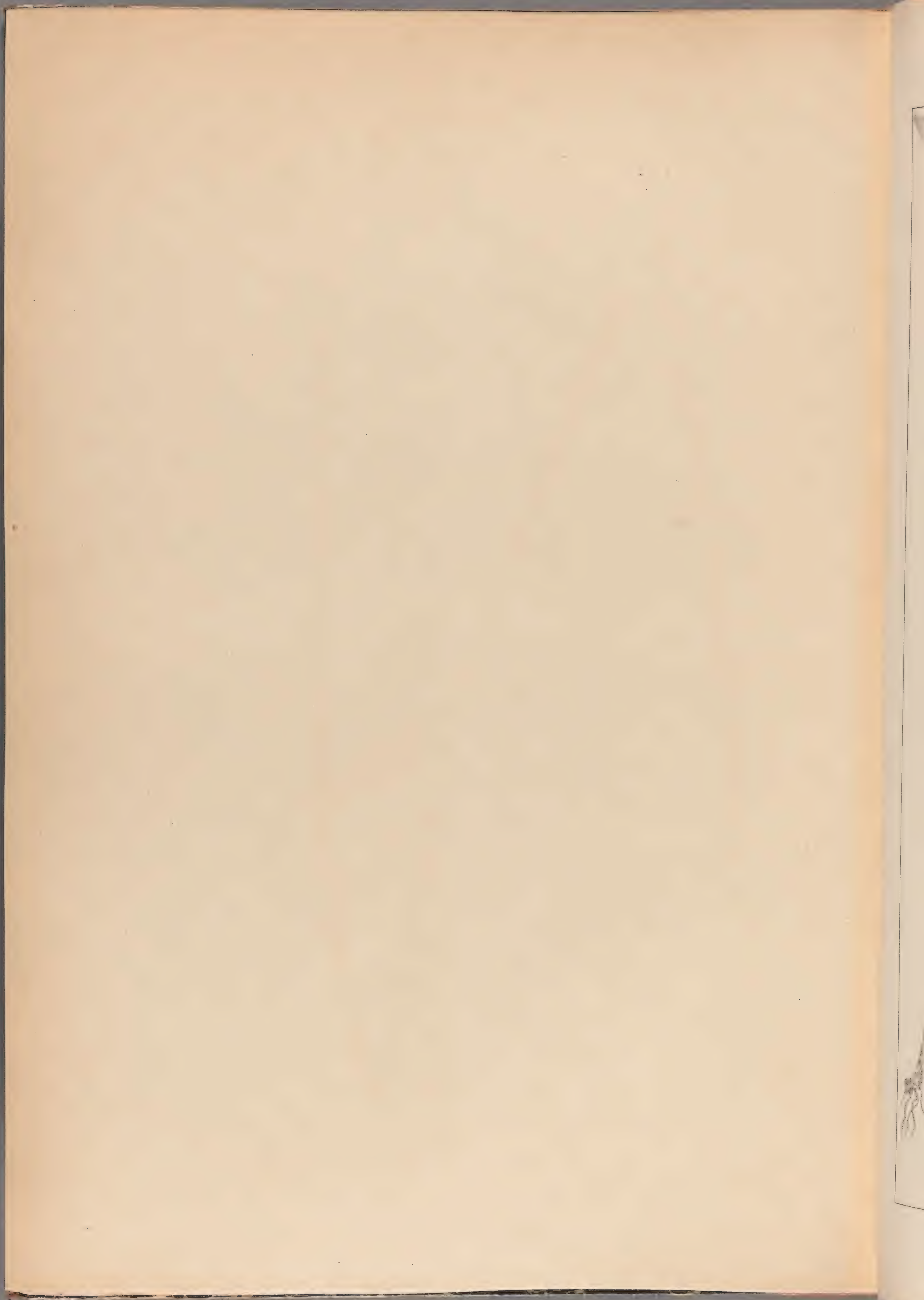


H. provinciale Jord. 2



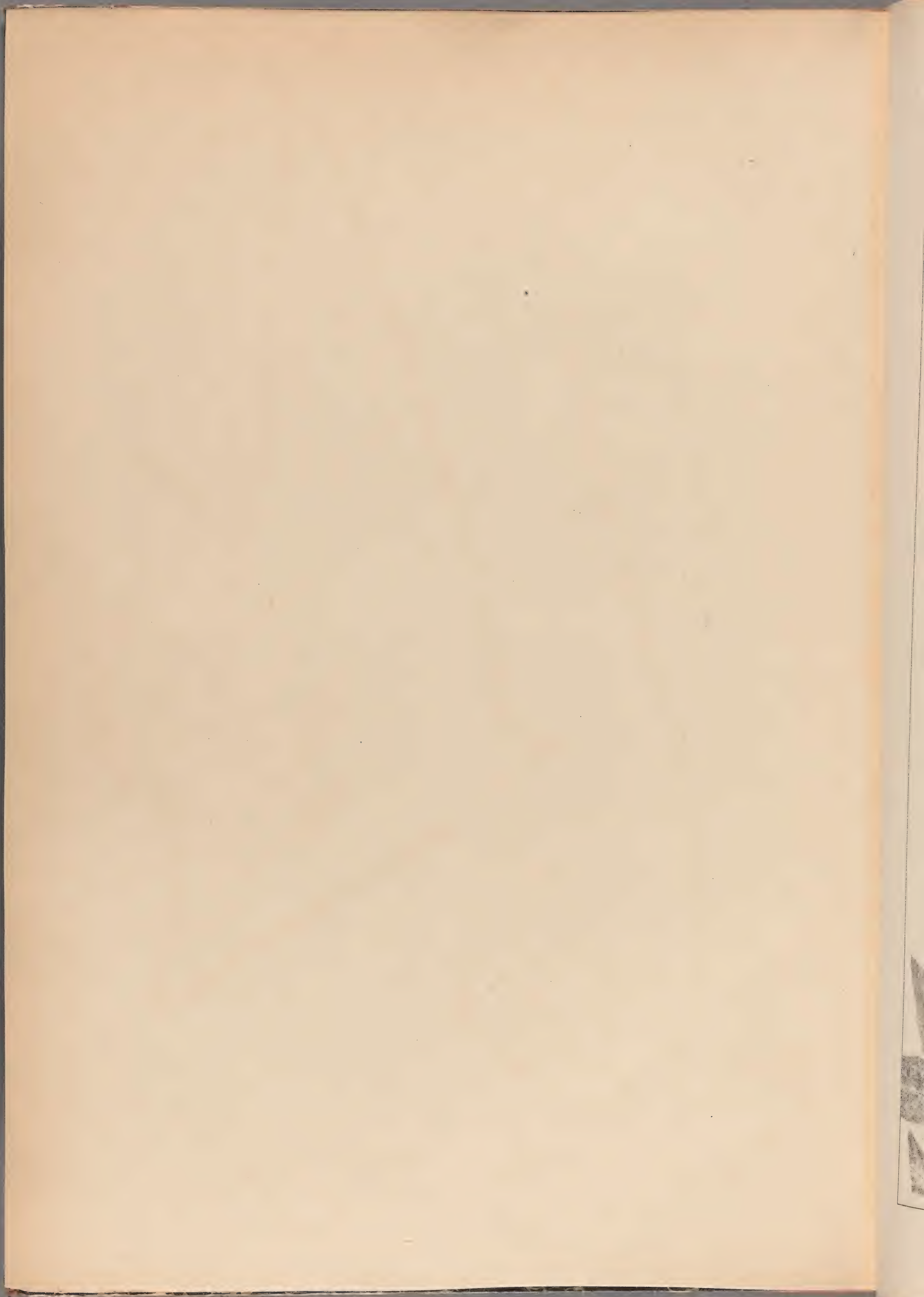


H. BOREALE FRIES. 24



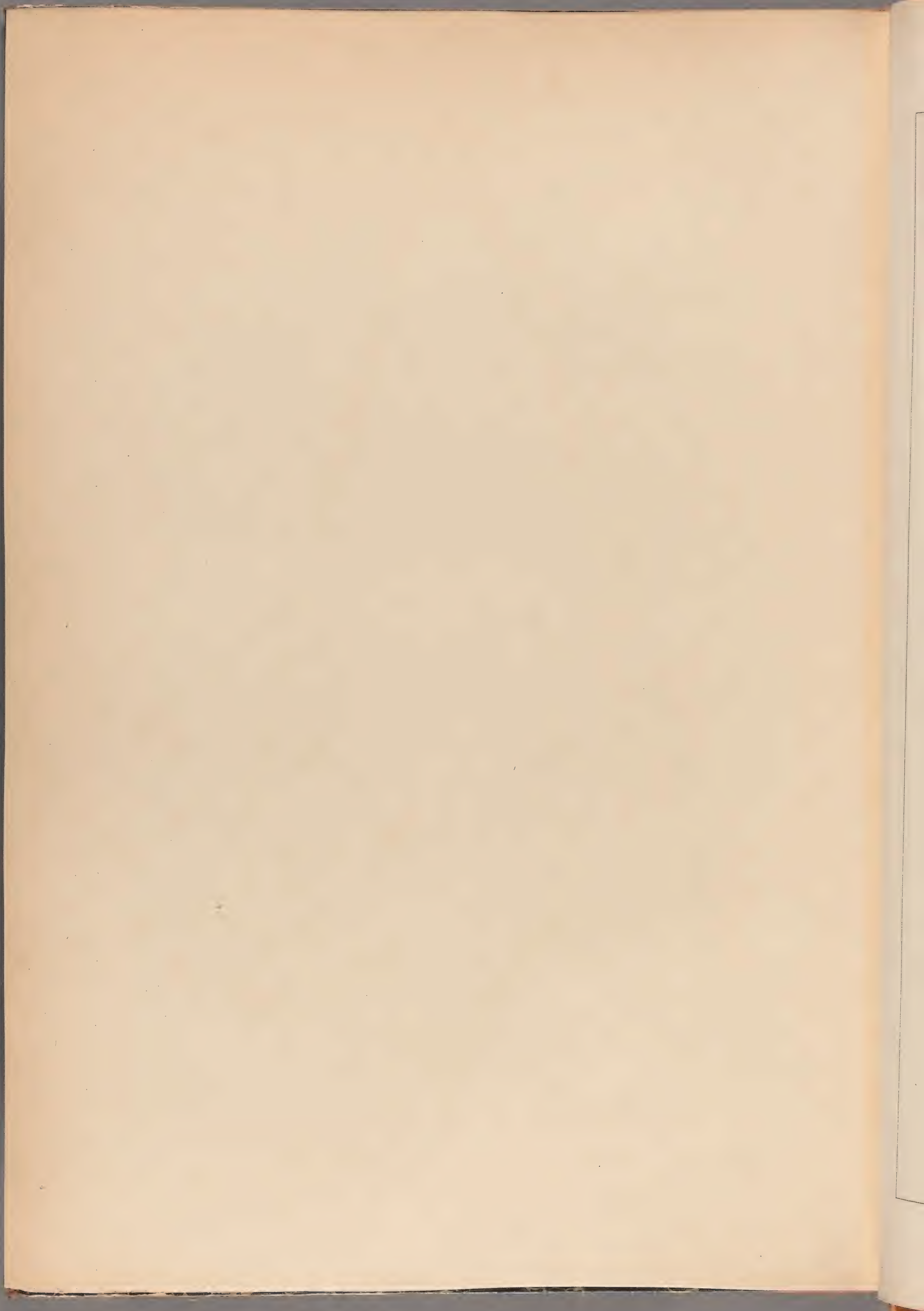


H. BOREALE FRIES. *Var rigens*.



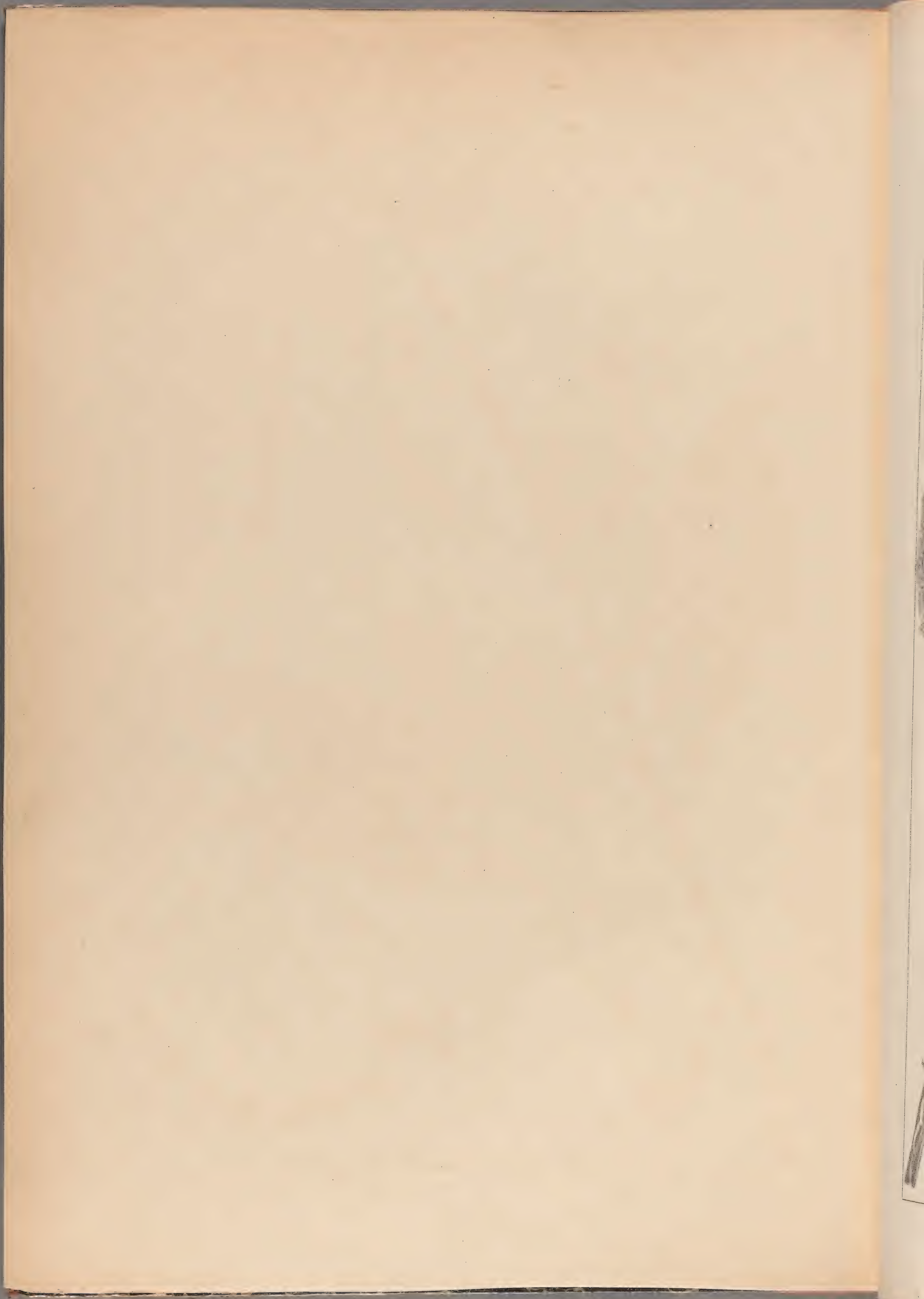


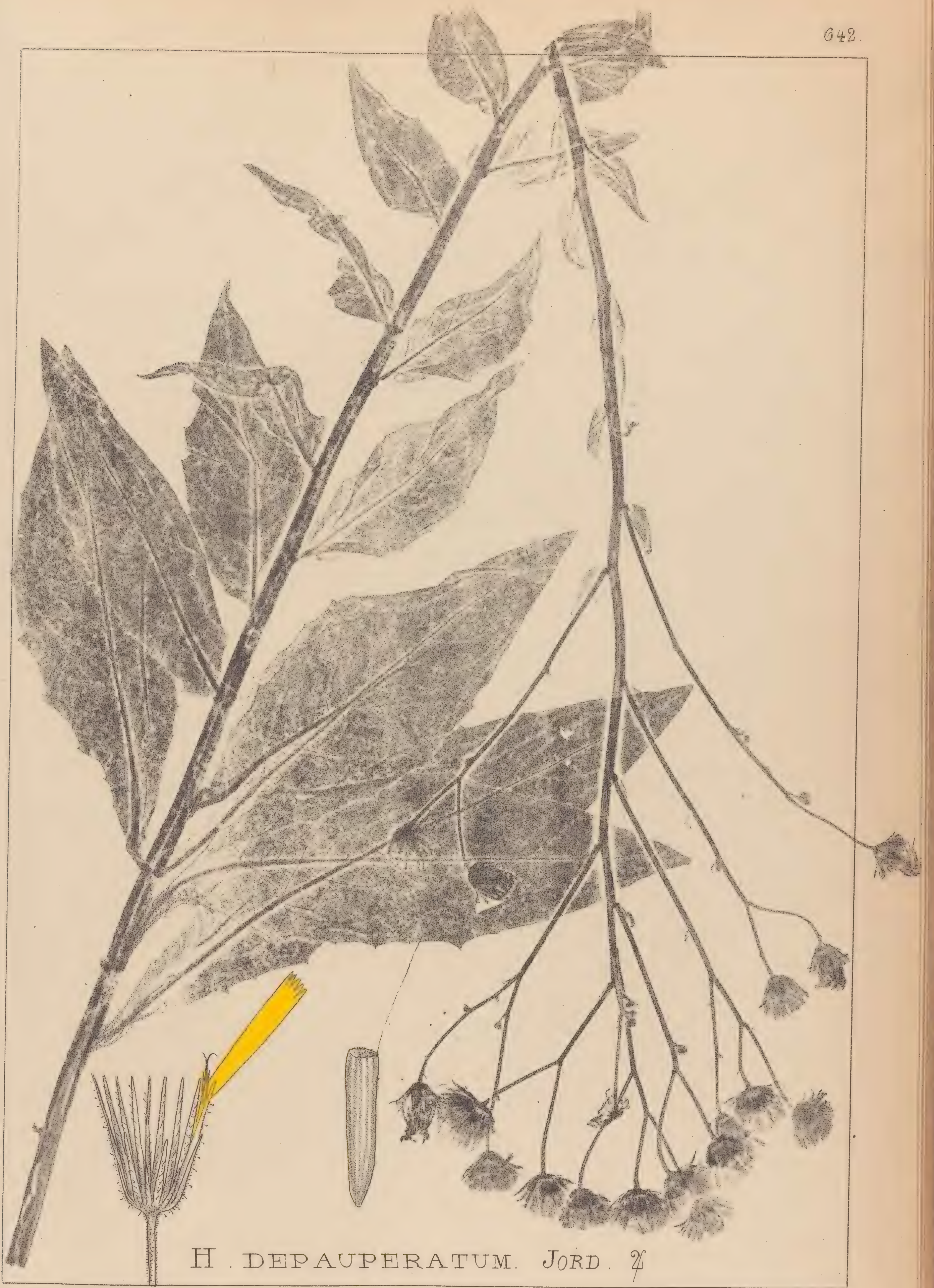
H. boreale FRIES. Var. *vago*.



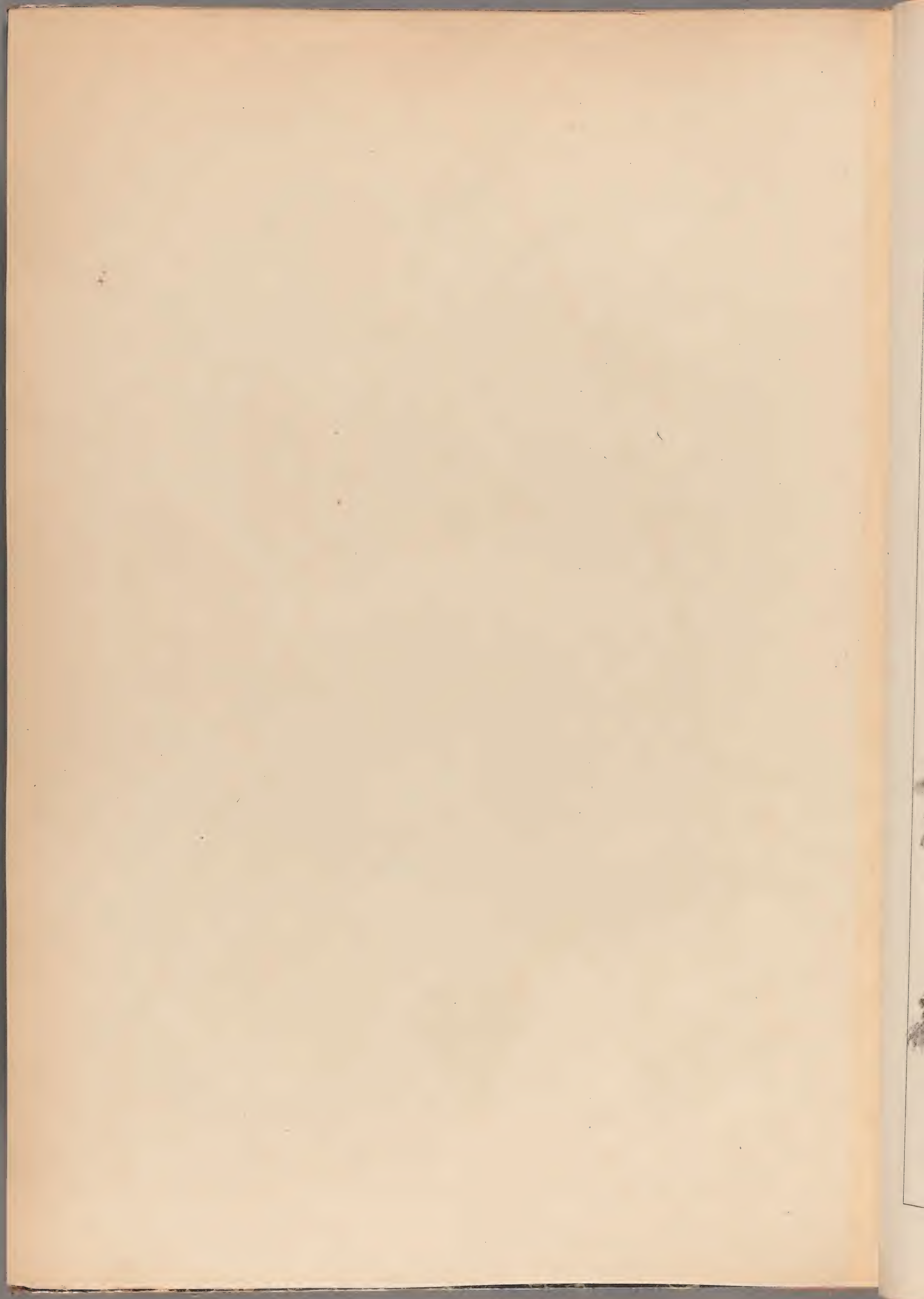


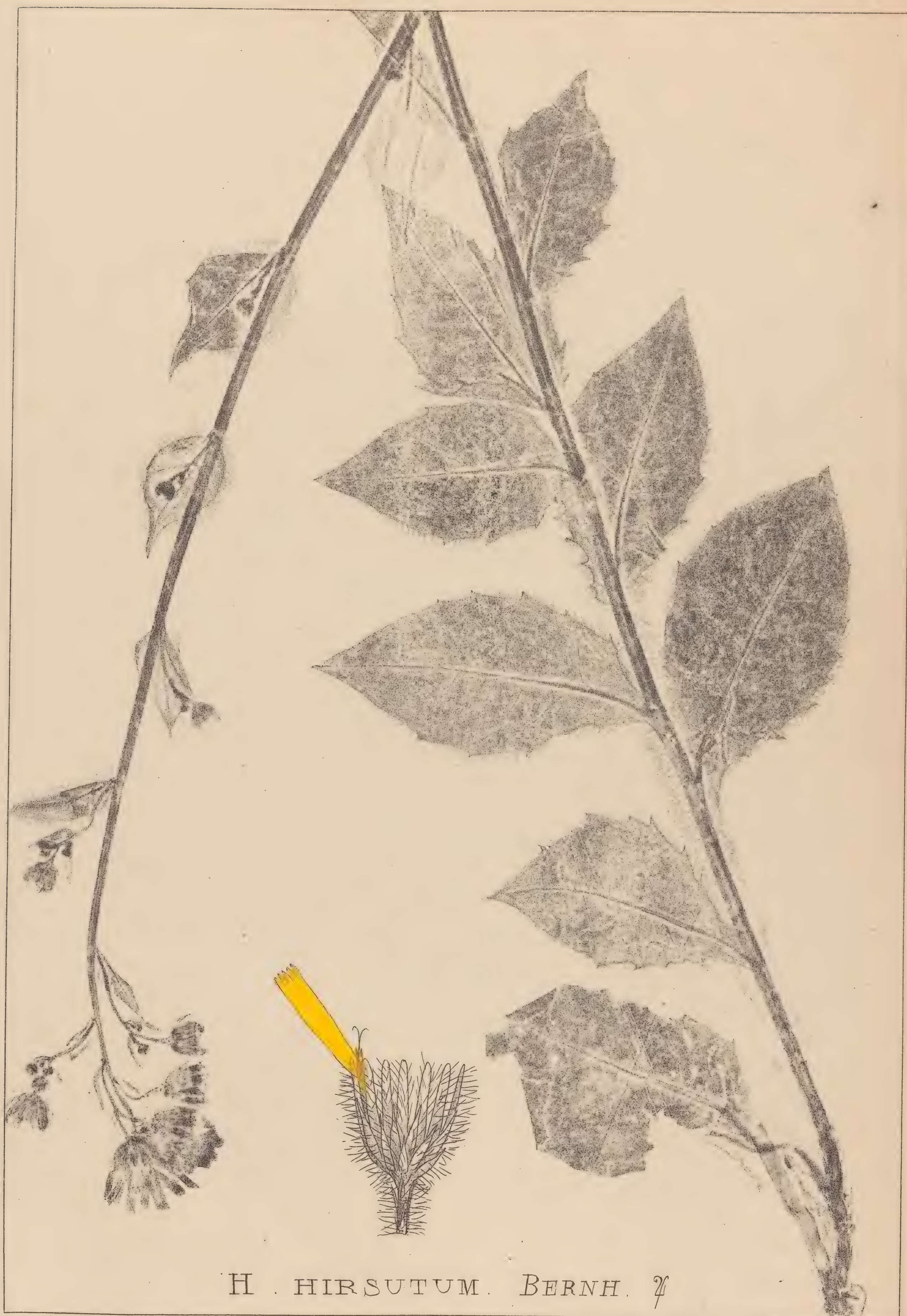
H. SABAUDUM. L. 24



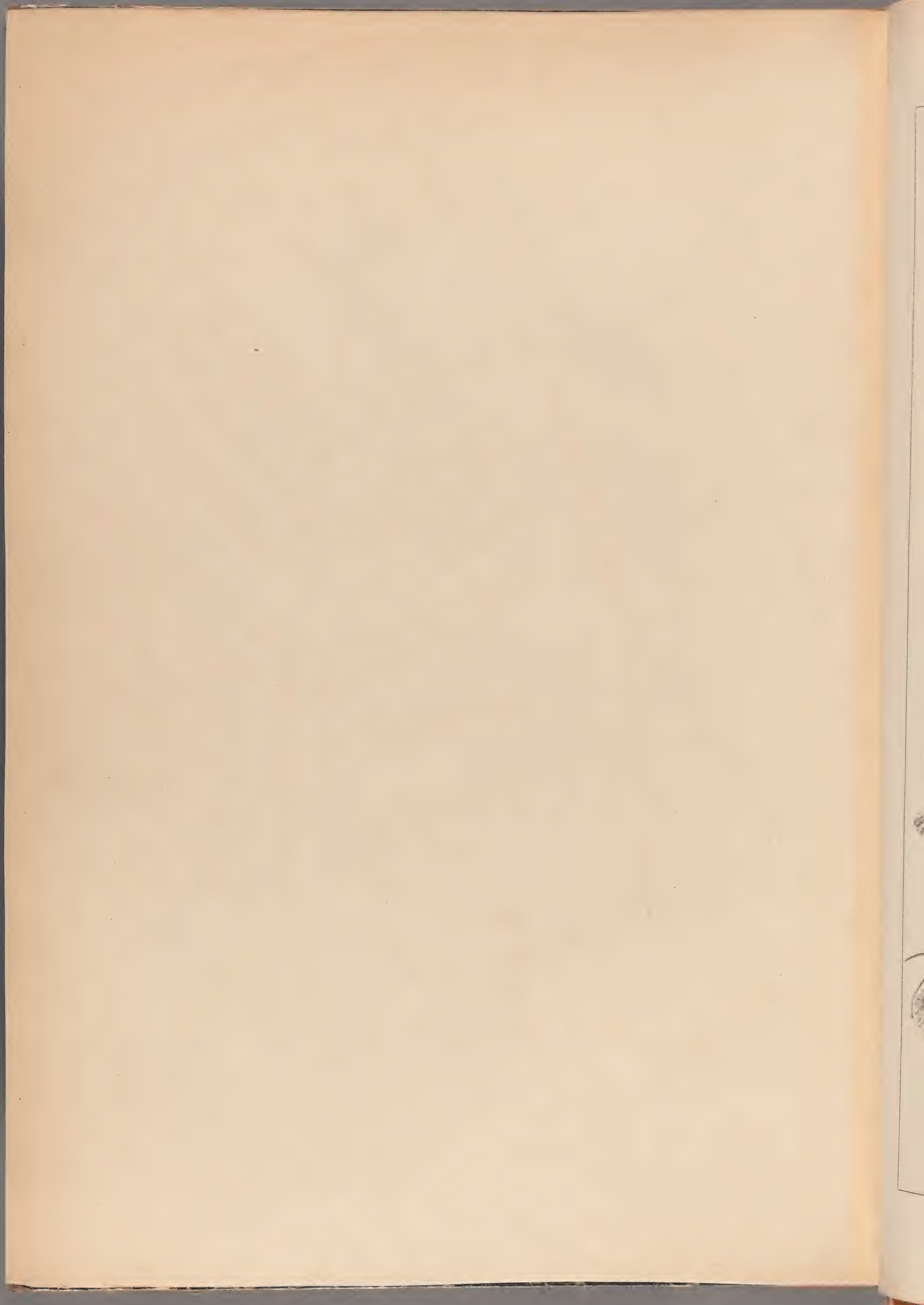


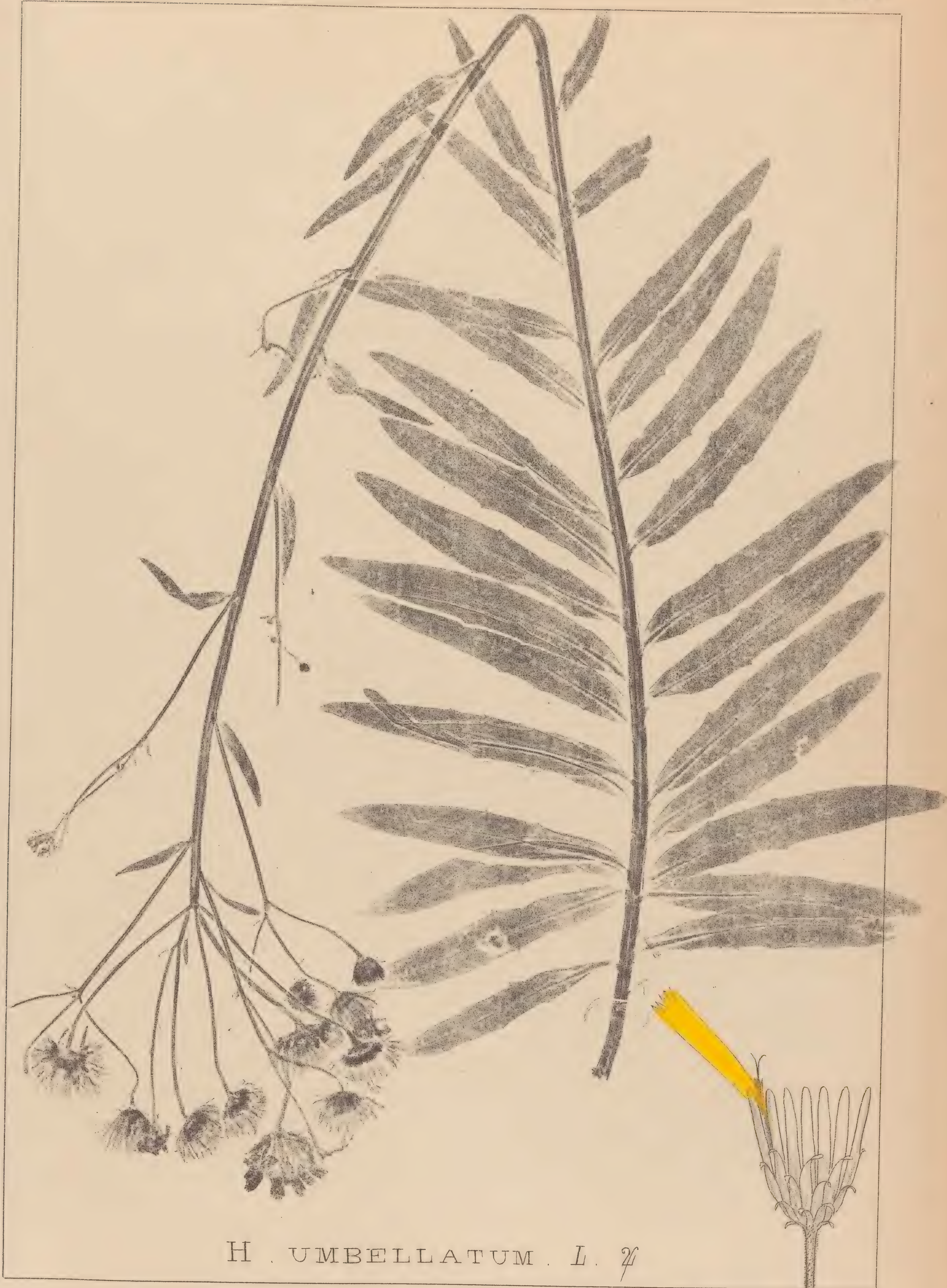
H. DEPAUPERATUM. JORD. 2



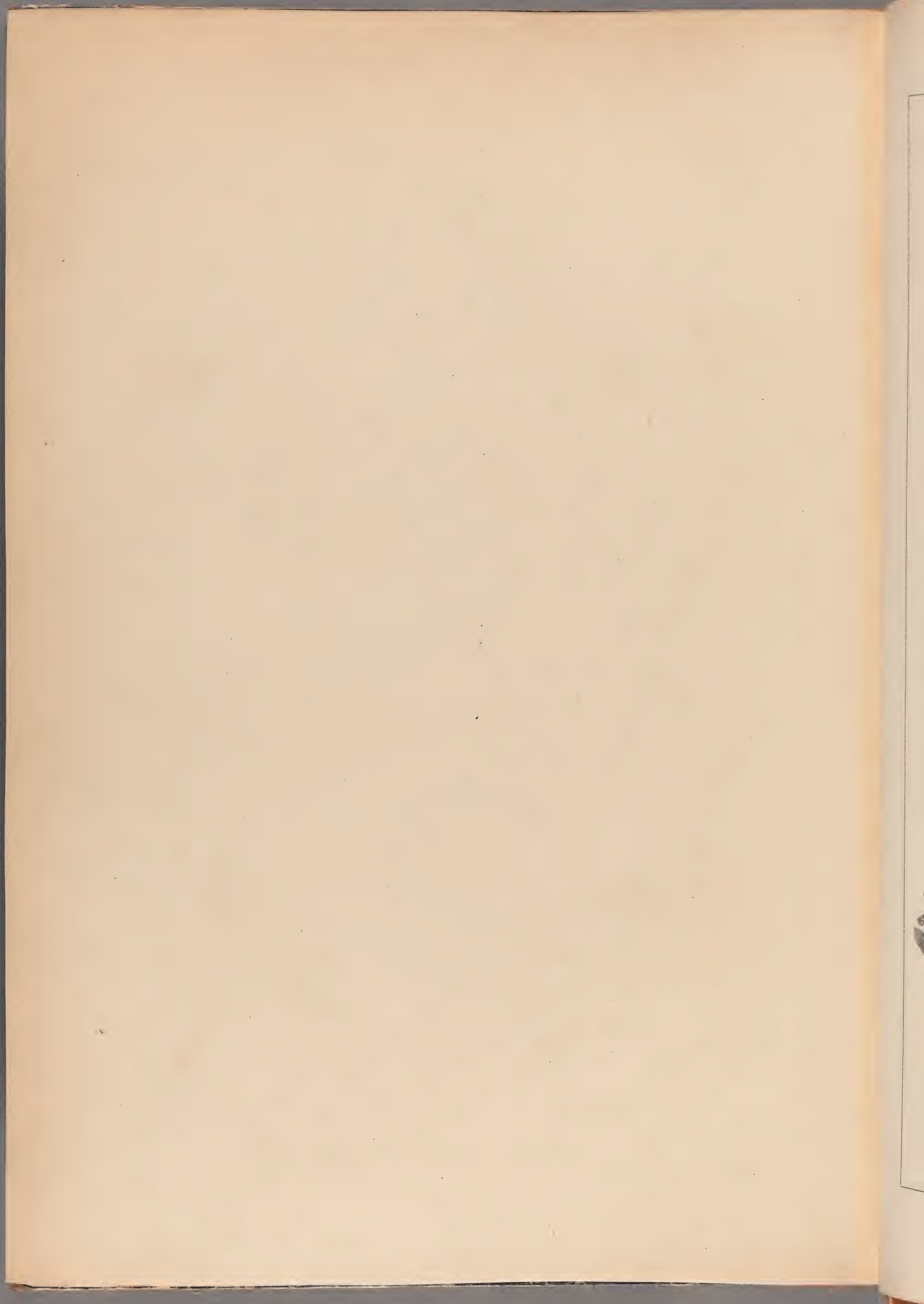


H. HIRSUTUM. BERNH. 7



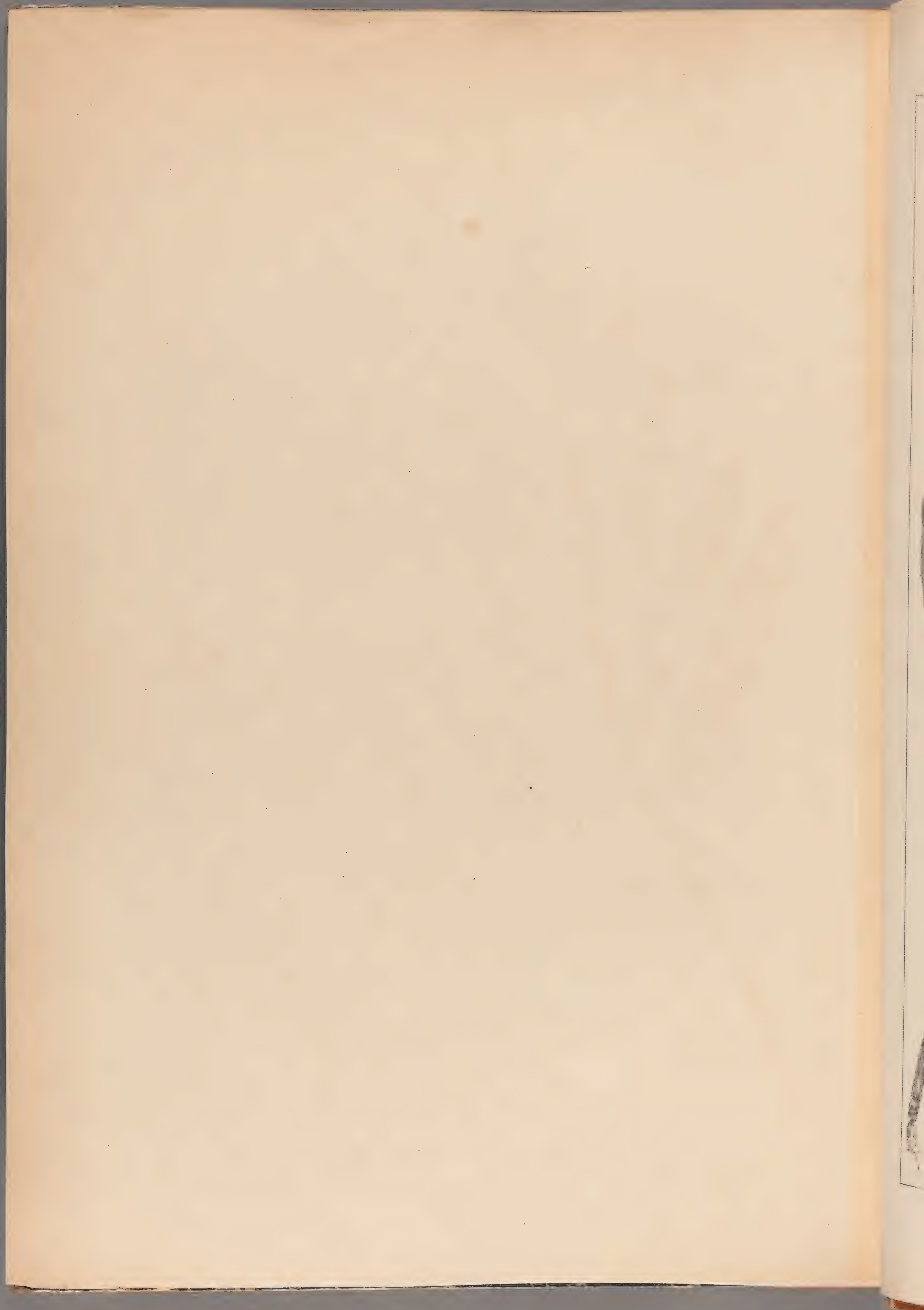


H. UMBELLATUM. L. ♀



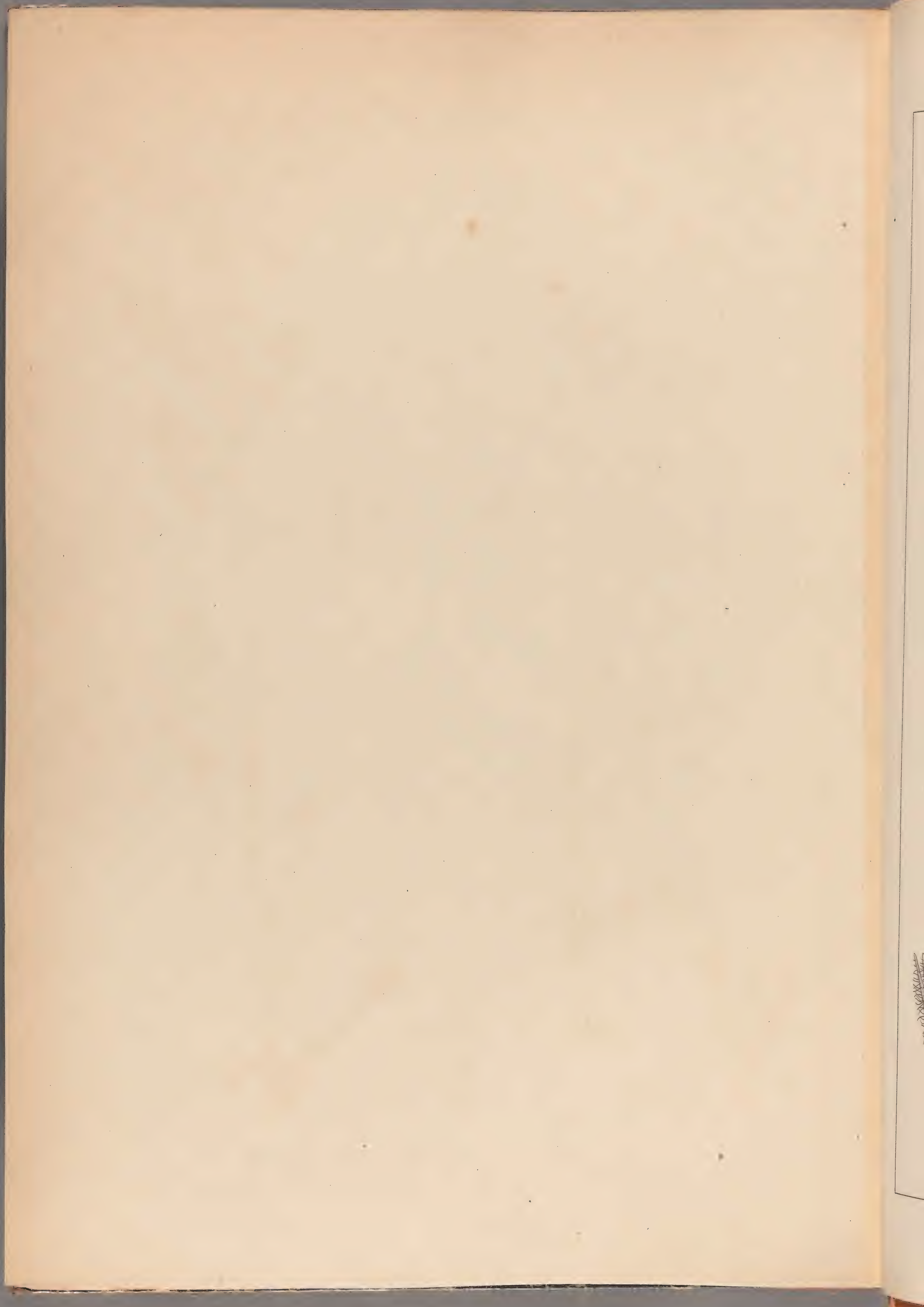


H. UMBELLATUM. L. Var. nanus.



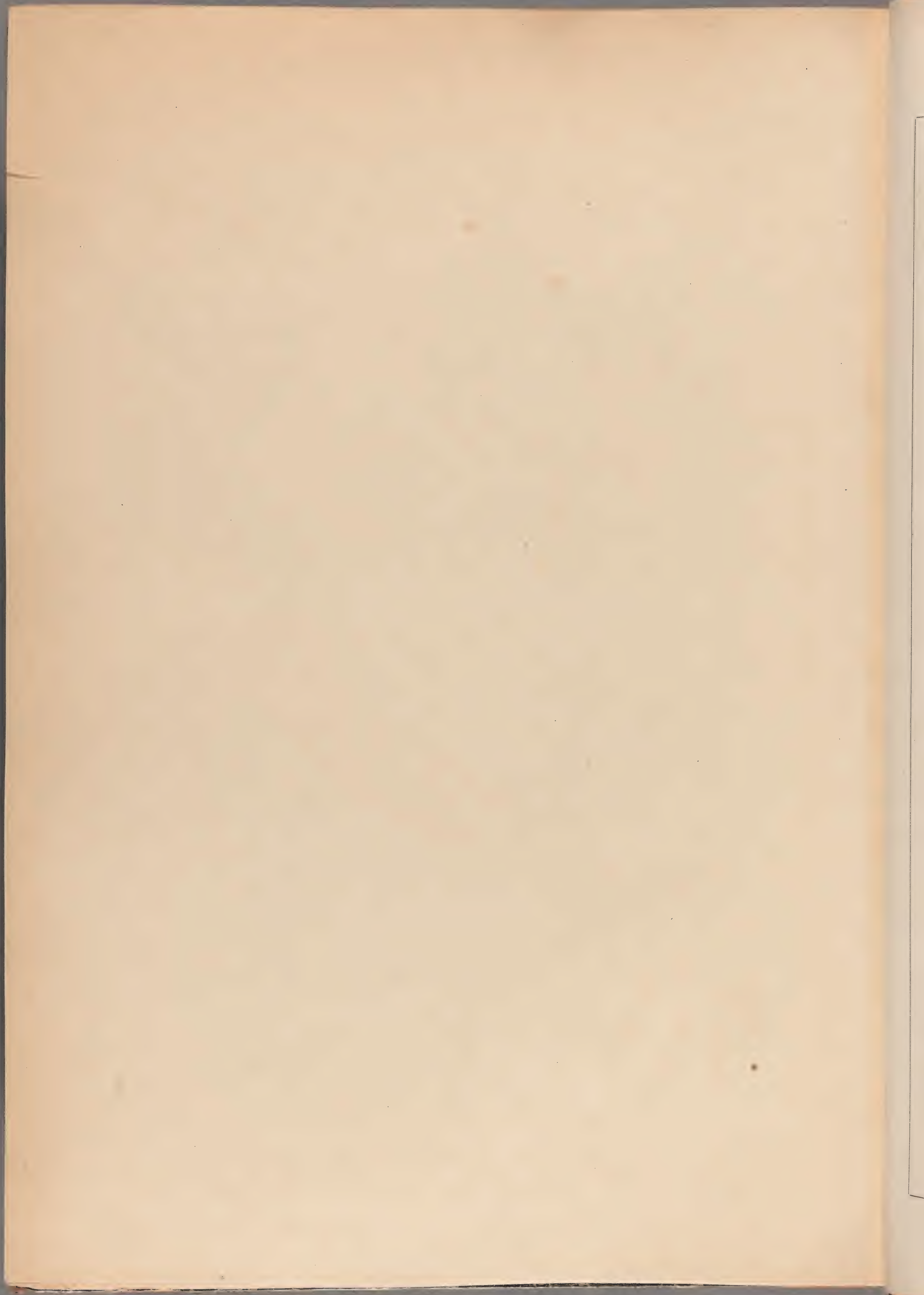


H. ÆSTIVUM FRIES. 24





H. ERIOPHORUM. ST AM. 2



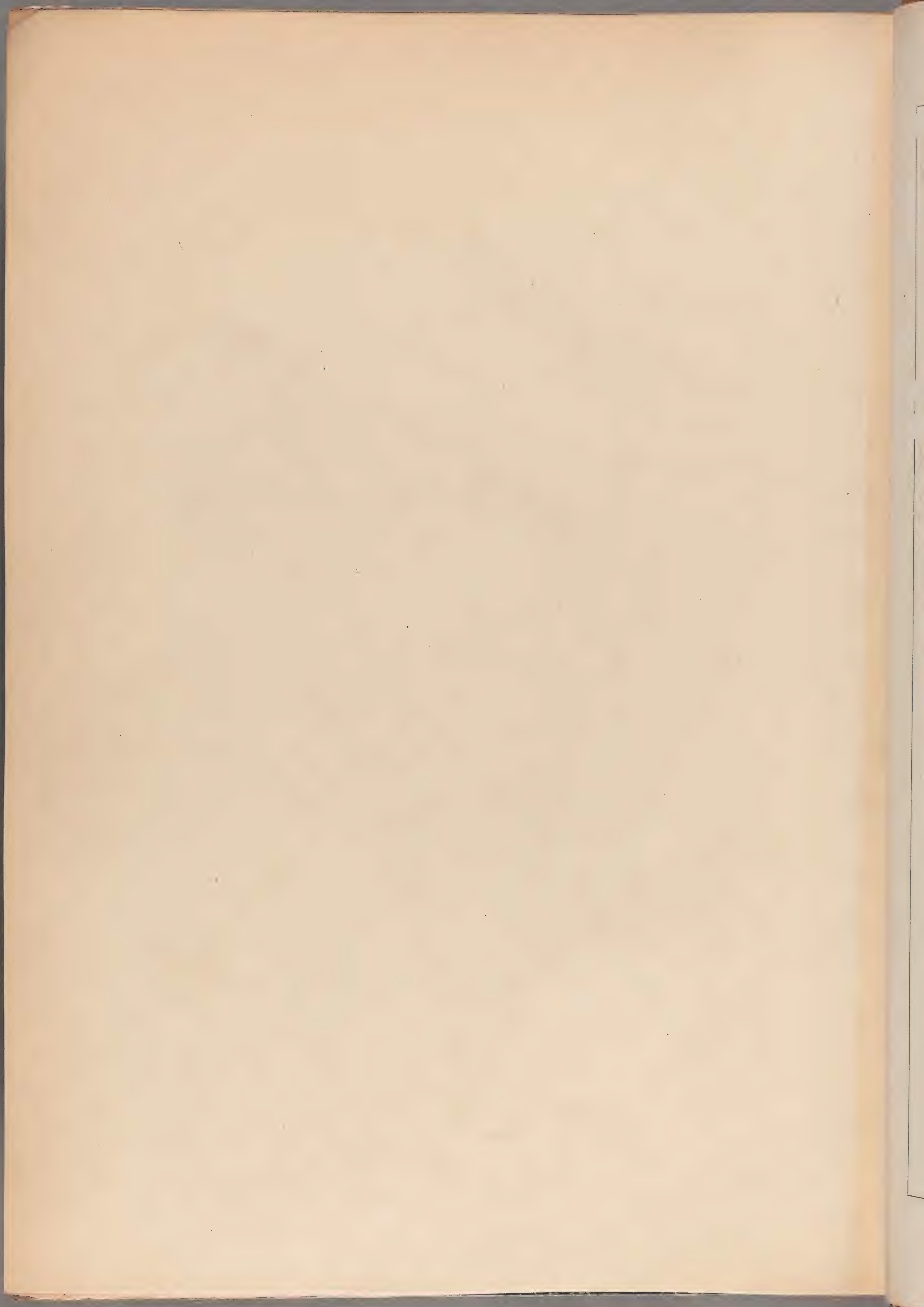


H. ERIOPHORUM . S^T AM. Var. prostrata .





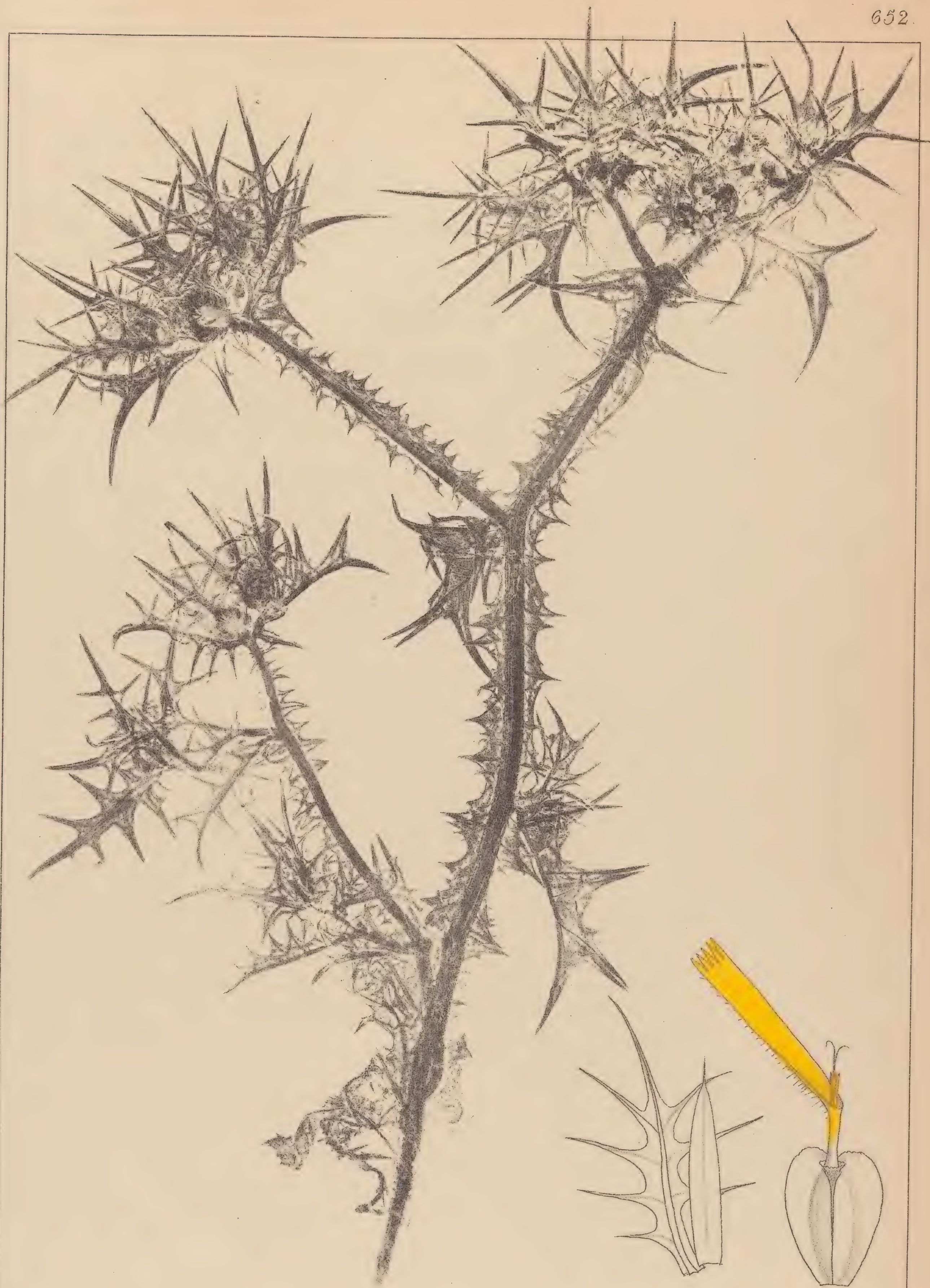
ANDRYALA SINUATA. L. ①



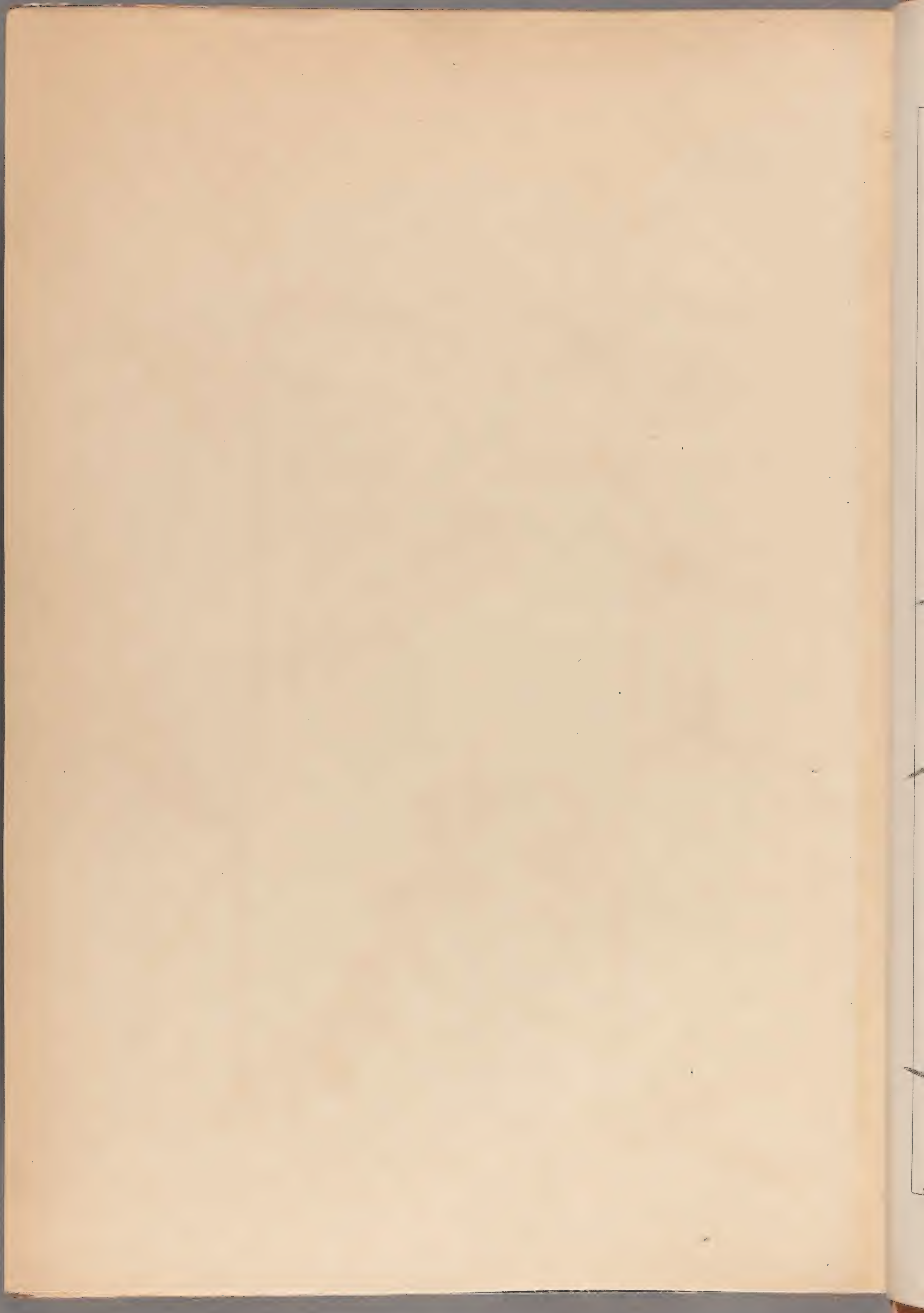


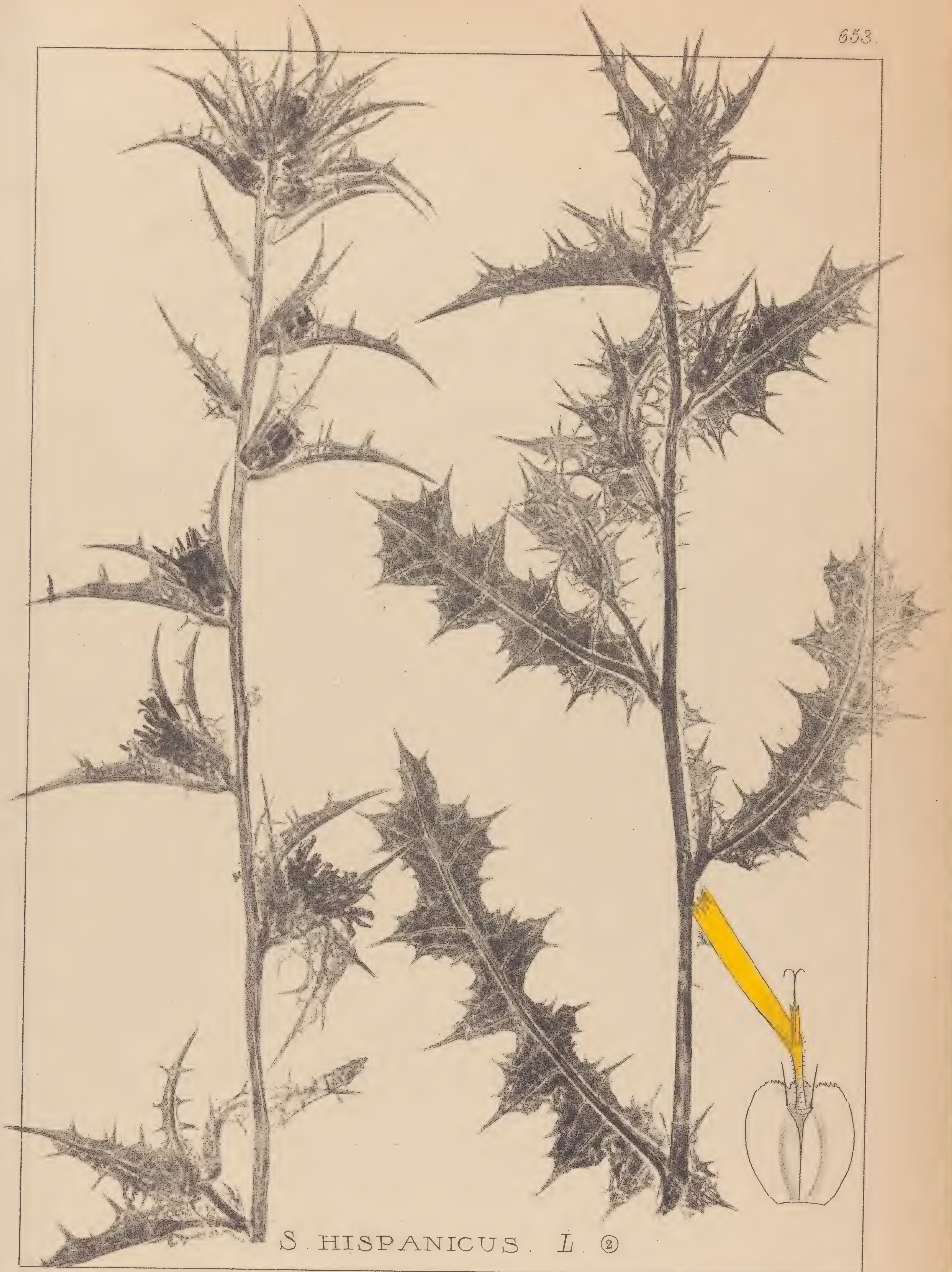
A. RAGUSINA. L. ♀



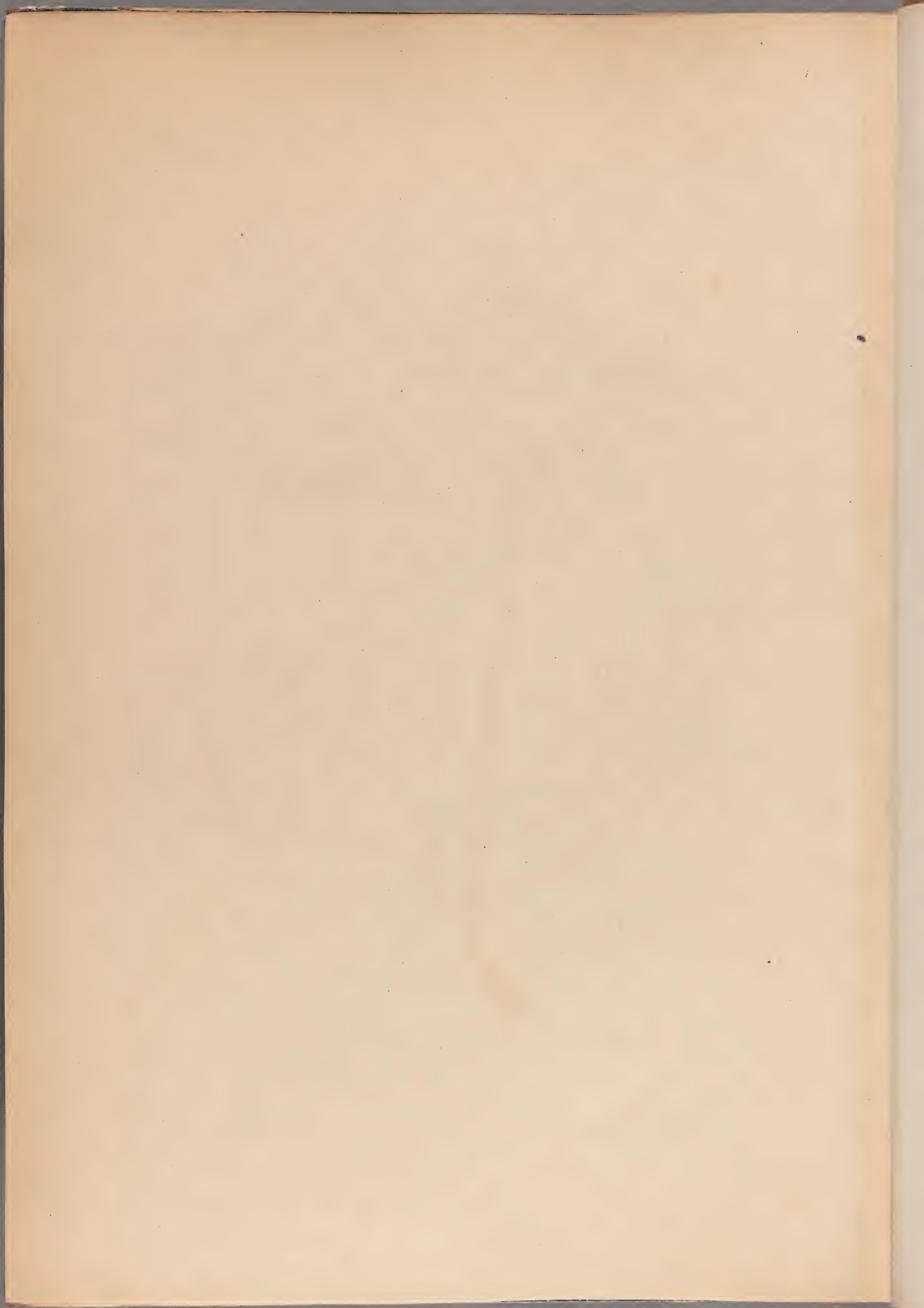


SCOLYMUS MACULATUS. L. ①





S. HISPANICUS. L. ②





S. GRANDIFLORUS. DESF. 2

